DATA ELEMENTS ON HSI ACCIDENT DATA TABLE HSIP19

	Entered Screen HSIX019	Element Name
2.		ACCD_DT
3.	County Code	CNTY CDE
5.	Investigator Report Received Date	RPT_RCVD_DT
6.	Time of Accident	ACD_MTY_TM_T
7.	Time Police Notified	ATH_NTE_TM_T
8.	Engineering Study Switch	ENGRNG_STDY_SW
9.	City Code	CITY_CNSS_CDE
10.	CADD Zone Number	CADD_ZN_NUM
11.	1st or 2nd Accident Switch	FSA_SW
12.	Location	ACCD_LOC_RMK
13.	Roadway Name	ITR_RDW_N
14.	Intersecting Road 2	ITR_RDW_1_N
15.	Highway Number	HWY_NUM
	Reference Post Number	REF_POST_NUM
	Public/Private Property	PPP_CDE
18.		RD_CLS_CDE
	Intersection Involvement Switch	ITR_INV_S
20.		IN_TRAF_SW
21.	0 ,	RLTD_HWY_NUM
22.		RLTD_REF_POST
23.	•	ONE_WAY_SW
24.	•	BRI_INV_S
25.		RR_INVLVM_CDE
26.	g	FED_RR_XNG_NUM
27.		RR_NM_CDE
28.	•	PIRR_CDE
29.		WHR_CND_1_C
29.		WHR_CND_2_C
30.	Light Condition Code	LGHT_COND_CDE
31.	Road Character Code	RD_CHAR_CDE
32.		RD_SURF_CDE
33.		RSC_CDE
	Total Number of Through Lanes Code	TNL_CDE
35.	Median Type Code	MDN_TYP_CDE
36. 37.	First Harmful Event Code	FHE_CDE
37. 38.	Relation to Roadway Code Directional Analysis Code	RLTN_TO_RD_CDE DIR ANLYS CDE
39.	Investigation at Scene Switch	INVSTG_AT_SCN_SW
39. 40.	Investigation at Scene Switch Investigator Type Code	INVSTG_AT_SCN_SW INVSTG_TYP_CDE
40. 41.	Contributing Circumstances, Environment Code	CBC_ENV_C
41. 42.	Contributing Circumstances, Environment Code Contributing Circumstances, Road Code	CBC_ENV_C
43.	Type of Roadway Junction Code	RDW_JCN_TYP_C
4 3.	School Bus Related Code	SCH BUS RLT C
45.	Work Zone Related Code	WRK_ZN_RLT_C
46.	Work Zone, Location of the Crash Code	WRK_ZN_LOC_C
47.	Type of Work Zone Code	WRK_ZN_TYP_C
48.	Workers Present Code	WRK_PRS_C
49.	Latitude	SHN_LAT_M
50.	Longitude	SHN_LNG_M
- • .	- J	- · · · · · · · · ·

Computer Generated

Element Name

_		Assistantia	ACOD KEV
1.		Accident Key	ACCD_KEY
4.		Accident Sequence Number	ACCD_SEQ_NUM
51.		Accident Severity Code	ACCD_SEV_CDE
52.		Population Group Code	POP_GRP_CDE
53.		National Functional Class Code	NAT_FUNCT_CDE
54.		Route Signing Code	RTE_SGNG_CDE
55.		State Patrol Troop Area	TRP_AREA (Table HSIP19Z)
56.		Total Occupants in Accident	TOT_OCCPNT_ACCD
57.		Total Pedestrians in Accident	TOT_PEDS_ACCD
58.		Total Object Owners in Accident	TOT_OBJCT_ACCD
59.		Total Vehicles in Accident	TOT_VEH_ACCD
60.		Total Vehicle Owners in Accident	TOT_VEH_OWNR
61.		Total Drivers in Accident	TOT_VETT_OWNK TOT_DRVR_ACCD
62.		Total Heavy Trucks/Buses in Acc.	TOT_TRUK_BUS
63.		Total Injuries in Accident	TOT_INJRD_ACCD
64.		Total Fatalities in Accident	TOT_FATLTY_ACCD
65.		Alcohol Related Switch	ALCOHL_RLTD_SW
66.		Non Accident Switch	NON_ACCD_SW
67.		Double Bottom Trailer Switch	DBL_BOT_TRALR_SW
68.		Tractor Trailer Switch	TRACTR_TRALR_SW
69.		Farm Equipment Switch	FARM_EQP_SW
70.		Young Driver Switch	YOUNG_DRVR_SW
71.		Teen Switch	TEEN_SW
72.		School Bus Switch	SCHL_BUS_SW
73.		Motorcycle Switch	MTRCYC_SW
74.		Pedestrian Switch	PEDS_SW
75.		Pedalcyclist Switch	PEDCYC_SW
76.		Federal Reportable Switch	FED_RPTABL_SW
77.		Total Federal Injured	TOT_FED_INJRD
1.	*	Case Status Code	CASE_STAT_CDE
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT
6.	*	Date Record Deleted	REC_DELETE_DT (Table HSIP191)
7.	*	Print Front Sheet Switch	PRNT_FRNT_SHT_SW
8.	*	First Front Sheet Date	FRST_FRNT_SHT_DT
9.	*	Last Front Sheet Date	LAST_FRNT_SHT_DT
10.	*	Last Program Name	LAST_PGM_NM
11.	*	Last Vehicle Number	LAST VEH NUM
12.	*	Last Object Number	LAST_OBJCT_NUM
13.	*	Last Object Number Last Pedestrian Number	LAST_OBJCT_NOM LAST_PEDS_NUM
13. 14.	*	Last Pedestrian Number Last Driverless Code	LAST_PEDS_NOM LAST_DRVLS_CDE
	*		
15.	*	Number of Object Screens	NUM_VEH_SCRNS
16.	*	Number of Object Screens	NUM_OBJCT_SCRNS
17.	*	Number of Pedestrian Screens	NUM_PEDS_SCRNS
18.	*	Highway Number Required Switch	HWY_NUM_SW (Table HSIP19C)
29.	•	Last Count Date	LAST_CNT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

Accident Key
 Vehicle Number

ACCD_KEY VEH_NUM

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
1.	HSIP19B	Case Status Code	CASE_STAT_DESC	CASE_STAT_CDE
2.	HSIP19C	Road Class Code	RD_CLS_DESC	RD_CLS_CDE
3.	HSIP19H	Light Condition	LGHT COND DESC	LGHT_COND_CDE
4.	HSIP19J	Road Surface Code	RD_SURF_DESC	RD_SURF_CDE
5.	HSIP19K	Road Character Code	RD_CHAR_DESC	RD_CHAR_CDE
6.	HSIP19L	Road Surface Condition	RSC-DESC RSC_SHRT_DESC	RSC_CDE
7.	HSIP19M	No. of Through Lanes	TNL_DESC	TNL_CDE
8.	HSIP19N	Median Type Code	MDN_TYP_DESC	MDN_TYP_CDE
9.	HSIP19R	Accident Severity	ACCD_SEV_DESC ACCD_SEV_SHRT_DESC	ACCD_SEV_CDE
10.	HSIP19S	First Harmful Event	FHE_SHRT_DESC	FHE_CDE
11.	HSIP19T	Relation to Roadway	RLTN_TO_RD_DESC	RLTN_TO_RD_CDE
12.	HSIP19U	Directional Analysis	DIR_ANLYS_DESC DIR_ANLYS_SHRT	DIR_ANLYS_CDE
13.	HSIP19V	Investigator Type	INVSTG_TYP_DESC	INVSTG_TYP_CDE
14.	HSIP19W	Railroad Name	RR_NM_DESC RR_NM_SHRT_DESC	RR_NM_CDE
15.	HSIP19X	Pt. of Impact w/ RR	PIRR_DESC	PIRR_CDE
16.	HSIP19Z	NSP Troop Area	TRP_AREA	TRP_AREA
17.	LOCP0907	County Code	CNTY_DESC	CNTY_CDE
18.	LOCP0906	City Code	CITY_CNSS_DESC	CITY_CNSS_CDE
19.	CLSP0908	Population Group	POP_GRP_DESC	POP_GRP_CDE
20.	CLSP0907	Nat. Functional Class	NAT_FUNCT_DESC	NAT_FUNCT_CDE
21.	CLSP0916	Route Signing	RTE_SGNG_DESC	RTE_SGNG_CDE
22.	HSIP19A01_WHR_CND	Weather Condition Code	WHR_CND_C	WHR_CND_X
23.	HSIP19A02_CBC_ENV	Contributing Circumstance Environment	CBC_ENV_C	CBC_ENV_X
24.	HSIP19A03_CBC_RD	Contributing Circumstance Road	CBC_RD_C	CBC_RD_X
25.	HSIP19A04_RDW_JCN	Roadway Junction Type	RDW_JCN_TYP_C	RDW_JCN_TYP_X
26.	HSIP19A05_SCH_BUS	School Bus Related	SCH_BUS_RLT_C	SCH_BUX_RLT_X
27.	HSIP19A06_WRKZN_RL	Work Zone Related Code	WRK_ZN_RLT_C	WRK_ZN_RLT_X
28.	HSIP19A07_WRKZN_LO	Work Zone Location	WRK_ZN_LOC_C	WRK_ZN_LOC_X
29.	HSIP19A08_WRKZN_TY	Work Zone Type	WRK_ZN_TYP_C	WRK_ZN_TYP_X
30.	HSIP19A09_WRK_PRS	Workers Present	WRK_PRS_C	WRK_PRS_X
31.	HSIP19A10_BRI_IVL	Bridge Involvement Switch	BRI_IVL_X	BRI_IVL_S
32.	HSIP19A12_RR_IVL	Railroad Involvement Code	RR_INVLVM_CDE	RR_IVL_X
33.	HS19A13_ITR_IVL	Intersection Involvement Switch	ITR_IVL_X	ITR_IVL_S
34.	HSIP19A14_PPP_C	Public/Private Property	PPP_DESC	PPP_CDE

ACCIDENT DATA

1. ACCIDENT KEY

Computer generated on screen HSIX019

Element name on table: ACCD_KEY

Data Type: Integer

Length: 9

Appears on Tables: All

Description: Sequential number which ties together all accident tables.

2. ACCIDENT DATE

Data entered on screen HSIX019

Element name on table: ACCD_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP19, HSIP191

Example: 1993-04-15

3. COUNTY CODE

Data entered on screen HSIX019

Element name on table: CNTY_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP19, HSIP191

Descriptions: CNTY_DESC (Table DORADM.LOCP0907 - length 12)

01 - Adams 32 – Frontier 63 - Nance 02 – Antelope 33 – Furnas 64 - Nemaha 03 - Arthur 34 - Gage 65 - Nuckolls 04 - Banner 35 - Garden 66 - Otoe 05 - Blaine 36 - Garfield 67 - Pawnee 06 - Boone 37 - Gosper 68 - Perkins 07 – Box Butte 38 - Grant 69 - Phelps 08 - Boyd 39 - Greeley 70 - Pierce 09 – Brown 40 - Hall 71 - Platte 10 – Buffalo 41 - Hamilton 72 - Polk 11 - Burt 42 - Harlan 73 – Red Willow 74 – Richardson 12 - Butler 43 - Hayes 13 - Cass 44 – Hitchcock 75 - Rock 14 - Cedar 76 - Saline 45 – Holt 15 - Chase 46 - Hooker 77 - Sarpy 47 – Howard 16 – Cherry 78 – Saunders 17 - Cheyenne 48 – Jefferson 79 - Scotts Bluff 18 - Clay 49 – Johnson 80 - Seward 19 - Colfax 50 - Kearney 81 – Sheridan 20 - Cuming 51 - Keith 82 – Sherman 21 - Custer 52 – Keya Paha 83 – Sioux 22 - Dakota 53 - Kimball 84 - Stanton 23 - Dawes 54 - Knox 85 - Thayer 86 - Thomas 24 - Dawson 55 – Lancaster 25 - Deuel 56 - Lincoln 87 - Thurston 26 - Dixon 57 - Logan 88 - Valley 27 - Dodge 58 - Loup 89 – Washington 28 - Douglas 59 - Madison 90 - Wayne 29 – Dundy 60 - McPherson 91 - Webster 30 - Fillmore 92 - Wheeler 61 – Merrick 31 - Franklin 62 – Morrill 93 - York

4. ACCIDENT SEQUENCE NUMBER

Computer generated on screen HSIX019

Element name on table: ACCD_SEQ_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19, HSIP191

Description: Sequential number that makes up the final part of the accident case

number (along with Accident Date and County Code).

5. INVESTIGATOR REPORT RECEIVED DATE

Data entered on screen HSIX019

Element name on table: RPT_RCVD_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP19

Example: 1993-04-15

6. TIME OF ACCIDENT

Data entered on screen HSIX019

Element name on table: ACD_MTY_TM_T

Data Type: Character

Length: 4

Appears on Tables: HSIP19

7. TIME POLICE NOTIFIED

Data entered on screen HSIX019

Element name on table: ATH_NTE_TM_T

Data Type: Character

Length: 4

Appears on Tables: HSIP19

8. ENGINEERING STUDY SWITCH

Data entered on screen HSIX019

Element name on table: ENGRNG_STDY_SW

Data Type: character

Length: 1

Appears on Tables: HSIP19

Codes: U – Not Stated

Y – Yes N – No

9. CITY CODE

Data entered on screen HSIX019

Element name on table: CITY_CNSS_CDE

Data Type: Character

Length: 4 Nulls: YES

Appears on Tables: HSIP19, HSIP191

Descriptions: CITY_CNSS_DESC (Table DORADM.LOCP0906 - length 16)

CITY CODES FOLLOW ON NEXT TWO PAGES

City Codes

Abie00	05 Brietow	0340	Davennort	0675	Giltner	1010
Adams00		r0345	Davenport		Glenvil	
Ainsworth 00		0343	Davey David City		Goehner	
Albion 00		w0355	David City		Gordon	
Alda		0360	Dawson Daykin		Gothenburg	
Alexandria 00		0365	Decatur		Grafton	
Allen 00		0370	Decator		Grainton	
Alliance 00		0375	Deshler		Grand Island	
Alma 00		0380	Deweese		Grant	
Alvo		0385	DeWeese		Greeley	
Amherst 00		0390	Dickens		Greenwood	
Anoka 00		0395	Diller		Gresham	
Anselmo 00		0400	Dix		Gretna	
Ansley 00		0405	Dixon		Gross	
Arapahoe 00		0410	Dodge		Guide Rock	
Arcadia00		0415	Doniphan		Gurley	
Arlington		0420	Dorchester		Hadar	
Arnold 00		0425	Douglas		Haigler	
Arthur 01		0430	DuBois		Hallam	
Ashland 01	•	0435	Dunbar		Halsey	
Ashton01		0440	Duncan		Hamlet	
Atkinson 01		0445	Dunning		Hampton	
Atlanta01		fs0450	Dwight		Harbine	
Auburn 01		ek0453	Eagle		Hardy	
Aurora 01:		ids0455	Eddyville		Harrison	
Avoca 01		0460	Edgar		Hartington	
Axtell 01		y0465	Edison		Harvard	
Ayr 01		0470	Elba		Hastings	
Bancroft01		0475	Elgin		Hayes Center	
Barada 01		0480	Elk Creek		Hay Springs	
Barneston 01		0485	Elkhorn		Hazard	
Bartlett01		0490	Elm Creek		Heartwell	
Bartley01		0495	Elmwood		Hebron	
Bassett 01		0500	Elsie		Hemingford	
Battle Creek 01		0505	Elwood		Henderson	
Bayard01		0510	Elyria		Hendley	
Bazile Mills 01		r0515	Emerson		Henry	
Beatrice01	,	0520	Emmet		Herman	
Beaver City 02		0525	Endicott		Hershey	
Beaver Crossing 02		0530	Ericson		Hickman	
Bee		0535	Eustis		Hildreth	
Beemer 02		0540	Ewing		Holbrook	
Belden 02		0545	Exeter		Holdrege	
Belgrade02		0550	Fairbury		Holstein	
Bellevue 02		0555	Fairfield		Homer	
Bellwood 02		0560	Fairmont		Hooper	
Belvidere 02		0565	Falls City		Hordville	
Benedict 02		0570	Farnam		Hoskins	
Benkelman 02		0575	Farwell		Howells	_
Bennet 02		0580	Filley		Hubbard	
Bennington02		0585	Firth		Hubbell	
Bertrand 02		0590	Fordyce		Humboldt	
Berwyn 02		ard0595	Fort Calhoun		Humphrey	
Big Springs 02		0600	Foster		Huntley	
Bladen02	•	0605	Franklin		Hyannis	
Blair		0610	Fremont		Imperial	
Bloomfield 02		0615	Friend		Indianola	
Bloomington 02		0620	Fullerton		Inglewood	
Blue Hill		0625	Funk		Inman	
Blue Springs 03		0630	Gandy		Ithaca	
Boelus 12		0635	Garland		Jackson	
Boys Town 03		0640	Garrison		Jansen	
Bradshaw 03		0645	Geneva		Johnson	
Brady 03		/0650	Geneva		Johnstown	
Brainard 03		0655	Gering		Julian	
Brewster 03		0660	Gibbon		Juniata	
Bridgeport 03		0665	Gilead		Kearney	
Diagopoit	Daillen100	0003	OIIEau	1000	realliey	1330

Kenesaw 1365 Neligh 1705 Republican City 2076 Tecumseh 2415 Kennard 1360 Neison 1710 Reynolds 2076 Tecumseh 2425 Kilgore 1365 Nemaha 1715 Richland 2080 Terrytown 2425 Kimbal 1370 Nemzel 1720 Riverdiale 2080 Terrytown 2425 Kimbal 1377 Newcaste 1720 Riverdiale 2080 Theddord 2435 Lamar 1373 Newcaste 1720 Riverdiale 2080 Theddord 2435 Lamar 1383 Newcaste 1720 Riverdiale 2090 Theddord 2436 Lawrance 1385 Nickarson 1740 Rockville 2105 Tobias 2440 Lebanon 1380 Nickarson 1740 Rockville 2105 Tobias 2450 Lebanon 1380 Nickarson 1745 Rogers 2110 Trenton 2456 Lebanon 1380 Nora 1750 Rossile 2115 Trumball 2460 Lebanan 1400 Norfisk 1755 Roseland 2120 Uniting 2461 Lewiston 1400 Norman 1760 Royal 2125 Ulyssas 2470 Lewiston 1410 Norman 1760 Royal 2125 Ulyssas 2470 Lewiston 1410 Norman 1760 Royal 2125 Ulyssas 2470 Lewiston 1425 Oak 1776 Ruskin 2140 Upland 2485 Linchol 1425 Oak 1778 Ruskin 2140 Upland 2485 Linchol 1425 Oak 1780 St. Edward 2145 Ultica 2490 Lindsay 1430 Oakdale 1785 St. Helena 2150 Valentine 2495 Linchfield 1440 Obert 1785 Salem 2160 Valparaiso 2505 Lougepfiel 1465 Octavia 1800 Sarapen 2161 Valparaiso 2505 Lough 1460 Octavia 1800 Sarapen 2161 Valparaiso 2505 Lough 1465 Octavia 1800 Sarapen 2160 Valparaiso 2505 Lough 1470 Norman 1825 Sortishi 2168 Varietine 2516 Lough 1470 Norman 1825 Sortishi 2168 Varietine 2525 Lushton 1475 Olyalaia 1815 Surviver 2175 Varietine 2516 Lough 1460 Octavia 1800 Sarapen 2160 Valparaiso 2506 Lough 1460 Octavia 1800 Sarapen 2160 Valparaiso 2506 Lough 1470 Ordana 1825 Sortishi 2168 Varietine 2525 Lushton 1476 Ordana 1825 Sortis								
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Nebraska City 1695 Raymond2060 Tarnov2405			_ '					
тенаwка								
	1 1011awNa 1	, 00	NGU GIUUU	_000	1 ayı01	Z-71U		

10. CADD ZONE NUMBER

Data entered on screen HSIX019

Element name on table: CADD ZN NUM

Data Type: Character

Length: 2

Appears on Tables: HSIP19

Codes: 1-8 if City is Lincoln

1-17 if City is Omaha

(blank) if not Lincoln or Omaha

11. 1ST OR 2ND ACCIDENT SWITCH

Data entered on screen HSIX019 Element name on table: FSA_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes, this accident is part of a larger incident

N – No, this accident is not part of a larger incident

12. LOCATION

Data entered on screen HSIX019

Element name on table: ACCD_LOC_RMK

Data Type: Character

Length: 49

Appears on Tables: HSIP19, HSIP191

13. ROADWAY NAME

Data entered on screen HSIX019

Element name on table: ITR_RDW_N

Data Type: Character

Length: 15

Appears on Tables: HSIP19

14. INTERSECTING ROAD 2

Data entered on screen HSIX019

Element name on table: ITR_RDW_1_N

Data Type: Character

Length: 15

Appears on Tables: HSIP19

15. HIGHWAY NUMBER

Data entered on screen HSIX019

Element name on table: HWY_NUM

Data Type: Character

Length: 6

Appears on Tables: HSIP19, HSIP191

16. REFERENCE POST NUMBER

Data entered on screen HSIX019

Element name on table: REF POST NUM

Data Type: Decimal Length: 7 Nulls: YES

Appears on Tables: HSIP19, HSIP191

17. PUBLIC/PRIVATE PROPERTY CODE

Data entered on screen HSIX019
Element name on table: PPP CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: PPP_DESC (Table DORADM.HSIP1914A_PPP_C – length 60)

Codes: U - Not Stated

Y – Yes N – No

18. ROAD CLASS CODE

Data entered on screen HSIX019

Element name on table: RD_CLS_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Description: RD_CLS_DESC (Table HSIP19C – length 26)

0 - Not applicable

1 – Recreation road

2 – Local road or street

3 - Highway rest area/scale

4 – Highway ramp

5 – Highway

6 - Interstate rest area/scale

7 – Interstate ramp

8 - Interstate mainline

9 – Non-reportable (History)

19. INTERSECTION INVOLVEMENT SWITCH

Data entered on screen HSIX019

Element name on table: ITR IVL S

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: ITR_IVL_X (Table DORADM.HSIP19A13_ITR_IVL - length 60)

N – No, Intersection not involved Y – Yes, Intersection involved

20. IN TRAFFIC SWITCH

Data entered on screen HSIX019

Element name on table: IN_TRAF_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y - Yes

N - No

21. RELATED HIGHWAY NUMBER

Data entered on screen HSIX019

Element name on table: RLTD_HWY_NUM

Data Type: Character

Length: 6

Appears on Tables: HSIP19

22. RELATED REFERENCE POST

Data entered on screen HSIX019

Element name on table: RLTD_REF_POST

Data Type: Decimal

Length: 7 Nulls: YES

Appears on Tables: HSIP19

23. ONE WAY SWITCH

Data entered on screen HSIX019

Element name on table: ONE_WAY_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: U - Not Stated

Y – Yes N – No

24. BRIDGE INVOLVEMENT SWITCH

Data entered on screen HSIX019

Element name on table: BRI_IVL_S

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: BRI_IVL_X (Table DORADM.HSIP19A10_BRI_IVL - length 60)

N – No, not bridge involved Y – Yes, bridge involved

25. RAILROAD INVOLVEMENT CODE

Data entered on screen HSIX019

Element name on table: RR_INVLVM_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RR_IVL_X (Table DORADM.HSIP19A12_RR_IVL – length 60)

N – No, not railroad involved Y – Yes, railroad involved

26. FEDERAL RAILROAD CROSSING NUMBER

Data entered on screen HSIX019

Element name on table: FED_RR_XNG_NUM

Data Type: Character

Length: 7

Tables: HSIP19 Example: 083255X

27. RAILROAD NAME CODE

Data entered on screen HSIX019

Element name on table: RR NM CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RR_NM_DESC (Table HSIP19W - length 35)

- 0. Not Applicable
- 1. Unknown
- 2. Other (History)
- B. Burlington Northern & Santa Fe
- C. Chicago Central & Pacific
- D. Chicago Central & Pacific
- F. Fremont Elkhorn Valley
- G. Ideal Basic Industries
- H. Mid States Port Authority
- J. Nebraska Public Power District
- K. Omaha, Lincoln, & Beatrice
- L. Sidney & Lowe
- M. Union Pacific
- N. United States Government
- P. Dakota, Minnesota & Eastern
- Q. Fillmore Western Railway Co.
- R. Nebraska Central Railroad
- S. Nebraska, Kansas, Colorado Railnet
- T. Nebraska Northeastern Railway
- U. Nebraska Railway Inc.
- V. Track Tech Inc.
- W. Omaha Public Power District
- X. Nebkota

History Codes (Not Valid for Current Accidents)

- A. Atchison, Topeka & Santa Fe
- I. Missouri Pacific
- D. Chicago & Northwestern
 - O. Western Railroad Properties

E. Chicago Pacific

Short Descriptions: RR_NM_SHRT_DESC (Table HSIP19W - length 7)

0. N/A	H. MPA	Q. FWESTRC	Not Valid for
1. UNK	J. NPPD	R. NECNTRR	Current Accidents
2. OTHER	K. OLB	S. NEKSCOR	A. ATSF
B. BN	L. SL	T. NEBNERR	D. CNW
C. CCP	M. UP	U. NERRINC	E. CP
F. FEVRR	N. USGOV	V. TRACTCH	I. MP
G. IBI	P. DKMNEAS	W. OPPD	O. WRP

28. POINT OF IMPACT WITH TRAIN CODE

Data entered on screen HSIX019

Element name on table: PIRR CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: PIRR_DESC (Table HSIP19X – length 55)

- 0. No Impact with train
- 1. Vehicle hit train
- 2. Train hit vehicle
- 3. Unknown
- 4. Engine hit vehicle (History)
- 5. Train car hit vehicle (History)
- 6. Motor-car/equipment hit vehicle (History)
- 7. Unknown (History)

29. WEATHER CONDITION CODES

Data entered on screen HSIX019

Element name on table: WHR_CND_1_C, WHR_CND_2_C (up to two are entered)

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: WHR_CND_X (Table DORADM.HSIP19A01_WHR_CND – length 60)

Linking column name is WHR_CND_C

- 00 Not stated
- 01 Clear
- 02 Cloudy
- 03 Fog, smog, smoke
- 04 Rain
- 05 Sleet, hail, freezing rain/drizzle
- 06 Snow
- 07 Severe crosswinds
- 08 Blowing sand, soil, dirt, snow
- 09 Other
- 10 Unknown

30. LIGHT CONDITION CODE

Data entered on screen HSIX019

Element name on table: LGHT_COND_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: LGHT_COND_DESC (Table HSIP19H - length 22)

- 0 Not stated
- 1 Daylight
- 2 Dawn
- 3 Dusk
- 4 Dark lighted roadway
- 5 -- Dark -rdwy not lighted
- 6 -- Dark-unk rdwy lighting
- 7 Other
- 8 Unknown
- 9 Dawn/Dusk (History)

Short Descriptions: LGHT_COND_SHRT (Table HSIP19H – length 5)

- 0 N/S
- 1 Light
- 2 Dawn
- 3 Dusk
- 4 Dark
- 5 Dark
- 6 Dark
- 7 Other
- 8 Unkn
- 9 -- Dusk

31. ROAD CHARACTER CODE

Data entered on screen HSIX019

Element name on table: RD CHAR CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RD_CHAR_DESC (Table HSIP19K – length 23)

- 0 Not stated
- 1 Straight and level
- 2 Straight and on slope
- 3 Straight and on hilltop
- 4 Curved and level
- 5 Curved and on slope
- 6 Curved and on hilltop

32. ROAD SURFACE CODE

Data entered on screen HSIX019

Element name on table: RD_SURF_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RD_SURF_DESC (Table HSIP19J – length 10)

- 0 Not stated
- 1 Concrete
- 2 Asphalt
- 3 Brick
- 4 Gravel
- 5 Dirt
- 6 Other

33. ROAD SURFACE CONDITION CODE

Data entered on screen HSIX019

Element name on table: RSC_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RSC_DESC (Table HSIP19L - length 10)

- 0 Not stated
- 1 Dry
- 2 Wet
- 3 Snow
- 4 Ice
- 5 Sand, mud
- 6 Water
- 7 Slush
- 8 Other
- 9 Unknown
- A Snowy/Icy

Short Descriptions: RSC_SHRT_DESC (Table HSIP19L - length 3)

- 0 N/S
- 1 Dry
- 2 Wet
- 3 Sno
- 4 Ice
- 5 Mud
- 6 Wtr
- 7 Sls
- 8 Oth
- 9 Unk
- A Ice

34. TOTAL NUMBER OF THROUGH LANES CODE

Data entered on screen HSIX019

Element name on table: TNL CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: TNL_DESC (Table HSIP19M – length 17)

- 0 Not stated
- 1 One lane
- 2 Two lanes
- 3 Three lanes
- 4 Four lanes
- 5 Five lanes
- 6 Six or more lanes
- 7 Divided rd (Hist)
- 8 Interstate (Hist)

35. MEDIAN TYPE CODE

Data entered on screen HSIX019

Element name on table: MDN_TYP_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: MDN_TYP_DESC (Table HSIP19N – length 10)

- 0 Not stated
- 1 Barrier
- 2 Raised
- 3 Grass
- 4 Painted
- 5 None

36. FIRST HARMFUL EVENT CODE

Data entered on screen HSIX019

Element name on table: FHE_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP19

Descriptions: FHE_DESC (Table HSIP19S- length 26)

00	Not stated	28	Guardrail face
01	Overturn/rollover	29	Guardrail end
02	Fire/explosion	30	Median barrier
03	Immersion	31	Highway traffic sign post
04	Jackknife	32	Overhead sign support
05	Cargo/equip. loss or shift	33	Light/luminaire support
06	Equipment failure	34	Utility pole
07	Separation of units	35	Other post, pole, or suppt
80	Ran off road right	36	Culvert
09	Ran off road left	37	Curb
10	Cross median/centerline	38	Ditch
11	Downhill runaway	39	Embankment
12	Other non-collision	40	Fence
13	Unknown non-collision	41	Mail box
14	Pedestrian	42	Tree
15	Bicycle (Pedalcycle)	43	Other fixed object
16	Railway vehicle	44	Work zone maint. equipment
17	Animal	45	Unknown fixed object
18	Motor vehicle in transport	46	Other
19	Parked motor vehicle	47	Unknown
20	Work zone maint. equipment	48	Guardrail (History)
21	Other movable object	49	Bridge or Overpass (Histr)
22	Unknown movable object	50	Curb or wall (History)
23	Impact attenuator/cr cushn	51	Divider (History)
24	Bridge overhead structure	52	Ran off road (History)
25	Bridge pier or abutment		, , , ,
26	Bridge parapet end		
27	Bridge rail		

Short Descriptions: FHE_SHRT_DESC (Table HSIP19S – length 11)

00	Not stated	18	MV transprt	36	Culvert
01	Overturn	19	Parked MV	37	Curb
02	Fire/Explsn	20	Wrk Z Equip	38	Ditch
03	Immersion	21	Oth move ob	39	Embankment
04	Jackknife	22	Unk mov obj	40	Fence
05	Cargo shift	23	Attenuator	41	Mail box
06	Equip. Fail	24	Brdg overhd	42	Tree
07	Separation	25	Brdg pier	43	Oth fix obj
80	Ran rd rght	26	Brdg parapt	44	Wrk z equip
09	Ran rd left	27	Bridge rail	45	Unk fix obj
10	Cross centr	28	G-rail face	46	Other
11	Down runawy	29	G-rail end	47	Unknown
12	Other non-c	30	Median barr	48	G-rail (His
13	Unk non-col	31	Sign post	49	Bridge (Hst
14	Pedestrian	32	Sign supprt	50	Curb (Histo
15	Bicycle	33	Lite supprt	51	Dividr (His
16	Railway veh	34	Utility pol	52	Ran off (HS
17	Animal	35	Other post	~-	

37. RELATION TO ROADWAY CODE

Data entered on screen HSIX019

Element name on table: RLTN_TO_RD_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RLTN_TO_RD_DESC (Table HSIP19T - length 21)

- 1 On roadway
- 2 Shoulder
- 3 Median
- 4 Beyond left shoulder
- 5 Beyond right shoulder
- 6 Off roadway (unknown)
- 7 Gore
- 8 Unknown

38. DIRECTIONAL ANALYSIS CODE

Data entered on screen HSIX019

Element name on table: DIR_ANLYS_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: DIR_ANLYS_DESC (Table HSIP19U – length 20)

- 0 Not applicable
- 1 Rear-end
- 2 Head-on
- 3 Angle
- 4 Sideswipe (same)
- 5 Sideswipe (opposite)
- 6 Left-turn leaving
- 7 Backing
- 8 Unknown

Short Descriptions: DIR_ANLYS_SHRT (Table HSIP19U – length 10)

- 0 N/A
- 1 Rear-end
- 2 Head-on
- 3 Angle
- 4 SS (Same)
- 5 SS (Opp.)
- 6 LT Leavng
- 7 Backing
- 8 Unknown

39. INVESTIGATION AT SCENE SWITCH

Data entered on screen HSIX019

Element name on table: INVSTG_AT_SCN_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: U - Not Stated

Y – Yes N – No

40. INVESTIGATOR TYPE CODE

Data entered on screen HSIX019

Element name on table: INVSTG_TYP_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: INVSTG_TYP_DESC (Table HSIP19V – length 21)

0 – Not investigated

1 – NE State Patrol

2 - County Sheriff

3 - City Police

4 – Other Agency

41. CONTRIBUTING CIRCUMSTANCES, ENVIRONMENT

Data entered on screen HSIX019

Element name on table: CBC ENV C

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: CBC_ENV_X (Table DORADM.HSIP19A02_CBC_ENV – length 60)

- 0 Not stated
- 1 None
- 2 Weather conditions
- 3 Vision obstruction
- 4 Glare
- 5 Animal in roadway
- 6 Other
- 7 Unknown

42. CONTRIBUTING CIRCUMSTANCES, ROAD

Data entered on screen HSIX019

Element name on table: CBC_RD_C

Data Type: Character

Length: 2

Appears on Tables: HSIP19

Descriptions: CBC_RD_X (Table DORADM.HSIP19A03_CBC_RD – length 60)

- 00 Not stated
- 01 None
- 02 Road surface condition (wet, icy, snow, slush, etc)
- 03 Debris
- 04 Rut, holes, bumps
- 05 Work zone (construction/maintenance/utility)
- 06 Worn, travel-polished surface
- 07 Obstruction in roadway
- 08 Traffic control device inoperative, missing, etc.
- 09 Shoulders (none, low, soft, high)
- 10 Non-highway work
- 11 Other
- 12 Unknown

43. TYPE OF ROADWAY JUNCTION

Data entered on screen HSIX019

Element name on table: RDW_JCN_TYP_C

Data Type: Character

Length: 2

Appears on Tables: HSIP19

Descriptions: RDW_JCN_TYP _X (Table DORADM.HSIP19A04_RDW_JCN - length 60)

- 00 Not stated
- 01 Not at junction
- 02 Four-way intersection
- 03 T-intersection
- 04 Y-intersection
- 05 Traffic circle/roundabout
- 06 Five-point, or more
- 07 On-ramp
- 08 Off-ramp
- 09 Crossover
- 10 Driveway
- 11 Railroad grade crossing
- 12 Shared-use paths or trails
- 13 Unknown

44. SCHOOL BUS RELATED

Data entered on screen HSIX019

Element name on table: SCH_BUS_RLT_C

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: SCH_BUS_RLT_X (Table DORADM.HSIP19A05_SCH_BUS - length 60)

- 0 Not stated
- 1 No
- 2 Yes, school bus directly involved
- 3 Yes, school bus indirectly involved
- 4 Unknown

45. WORK ZONE RELATED

Data entered on screen HSIX019

Element name on table: WRK_ZN_RLT_C

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: WRK_ZN _RLT _X (Table DORADM.HSIP19A06_WRKZN_RL - length 60)

0 Not stated

- 1 No
- 2 Unknown
- 3 Yes

46. WORK ZONE LOCATION

Data entered on screen HSIX019

Element name on table: WRK_ZN_LOC_C

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: WRK_ZN _LOC _X (Table DORADM.HSIP19A07_WRKZN_LO - length 60)

- 0 Not applicable
- 1 Before the first work zone warning sign
- 2 Advance warning area (after the first warning sign)
- 3 Transition area (where lanes are shifted)
- 4 Activity area (adjacent to actual work area)
- 5 Termination area (after the activity area)

47. TYPE OF WORK ZONE

Data entered on screen HSIX019

Element name on table: WRK_ZN_TYP_C

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: WRK_ZN _TYP _X (Table DORADM.HSIP19A08_WRKZN_TY - length 60)

- 0 Not applicable
- 1 Lane closure
- 2 Lane shift/crossover
- Work on shoulder or median
- 4 Intermittent or moving work
- 5 Other

48. WORK ZONE WORKERS PRESENT

Data entered on screen HSIX019

Element name on table: WRK_PRS_C

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: WRK_PRS _X (Table DORADM.HSIP19A09_WRK_PRS - length 60)

0 Not stated

1 Yes

2 No

3 Unknown

49. LATITUDE

Computer generated

Element name on table: SHN_LAT_M

Data Type: Decimal

Length: 10

Appears on Tables: HSIP19

50. LONGITUDE

Computer generated

Element name on table: SHN_LNG_M

Data Type: Decimal

Length: 10

Appears on Tables: HSIP19

51. SEVERITY CODE

Computer generated from all injuries and damages in accident

Element name on table: ACCD_SEV_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIV19, HSIP191

Descriptions: ACCD_SEV_DESC (Table HSIP19R – length 20)

- * Not Calculated
- 1 Fatal
- 2 Suspected serious injury
- 3 Visible injury
- 4 Possible injury
- 5 Property damage only
- 6 Non-reportable
- * When element is blank because front sheet program has not been run for this accident

Short Descriptions: ACCD_SEV_SHRT_DESC (Table HSIP19R - length 5)

- * N/A
- 1 FATAL
- 2 INJ
- 3 INJ
- 4 INJ
- 5 PDO
- 6 N-R
- * When element is blank because front sheet program has not been run for this accident

Alternate Short Descriptions: ACCD_SEV (Table DR4003.INJX – length 5)

- * N/A
- 1 FATAL
- 2 INJ A
- 3 INJ B
- 4 INJ C
- 5 PDO
- 6 N-R
- * When element is blank because front sheet program has not been run for this accident

52. POPULATION GROUP CODE

Computer generated from IHI tables

Element name on table: POP_GRP_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP19

Descriptions: POP_GRP_DESC (Table CLSP0908 - length 36)

00 - Rural

01 - Municipal, 1-399

02 - Municipal, 400-999

03 - Municipal, 1,000-2,499

04 - Municipal, 2,500-4,999

05 - Municipal, 5,000-9,999

06 - Municipal, 10,000-24,999

07 - Municipal, 25,000-99,999

08 - Municipal, 100,000-299,999 (Lincoln)

09 - Municipal, 300,000 & Over (Omaha)

53. NATIONAL FUNCTIONAL CLASS CODE

Computer generated from IHI tables

Element name on table: NAT_FUNCT_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP19

Descriptions: NAT_FUNCT_DESC (Table CLSP0907 - length 45)

01 - Rural Principal Arterial-Interstate

19 - Urban-Local

17 – Urban-Collector

16 - Urban-Minor Arterial

15 – Urban-Prin. Arterial-Other Non-Con. Link

14 – Urban-Principal Arterial-Other Con. Link

12 - Urban-Principal Arterial-Other Frwys/Expwys

11 - Urban-Principal Arterial-Interstate

09 - Rural-Local

08 - Rural-Minor Collector

07 - Rural-Major Collector

06 - Rural-Minor Arterial

02 - Rural-Principal Arterial-Other

54. ROUTE SIGNING CODE

Computer generated from IHI tables (Hwy System Only)

Element name on table: RTE_SGNG_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: RTE_SGNG_DESC (Table CLSP0916 – length 20)

1 - Interstate

2 - US

3 - State

4 - County

5 - Township

6 - Municipal

7 – None of the above

55. STATE PATROL TROOP AREA

Computer generated from CNTY_CDE

Element name on table: TRP_AREA

Data Type: Character

Length: 8

Appears on Tables: HSIP19Z

Descriptions: TRP_AREA (Table HSIP19Z – length 8)

A, B, C, D, E, and HQ are listed for each county, as appropriate

56. TOTAL OCCUPANTS IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_OCCPNT_ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of occupant records entered for an accident

57. TOTAL PEDESTRIANS IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_PEDS_ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of pedestrian records entered for an accident

58. TOTAL OBJECT OWNERS IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_OBJCT-ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of object owner records entered for an accident

59. TOTAL VEHICLES IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_VEH_ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of vehicle records entered for an accident

60. TOTAL VEHICLE OWNERS IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_VEH_OWNR

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of vehicle owner records entered (who are not drivers)

61. TOTAL DRIVERS IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_DRVR_ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of driver records entered for an accident

62. TOTAL TRUCKS AND BUSES IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_TRUK_BUS

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of truck and bus records entered for an accident

63. TOTAL INJURIES IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_INJRD_ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of persons injured in an accident

64. TOTAL FATALITIES IN ACCIDENT

Computer generated from Print Front Sheet Program

Element name on table: TOT_FATLTY_ACCD

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Counts the number of persons killed in an accident

65. ALCOHOL RELATED SWITCH

Computer generated

Element name on table: ALCOHL_RLTD_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Description: This is coded 'Yes' if:

For any driver in the accident if:
 a. BAC_LVL_AMT > .010 or

b. (ALC_DRG_SUS_C = 2 or= 4) and BAC_LVL_AMT is null

-or-

- 2. For any pedestrian in the accident if:
 - a. BAC LVL AMT > .010 or
 - b. (ALC_DRG_SUS_C = 2 or= 4) and BAC_LVL_AMT is null

Otherwise, the switch is coded 'No'.

66. NON ACCIDENT SWITCH

Computer generated

Element name on table: NON_ACCD_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Description: This is coded 'Yes' if any driver has a:

 DMV_EXCLSN_CDE BETWEEN '3' and '5' or
 Only one driver is involved in the accident and has a DMV_EXCLSN_CDE = '1'.

This is coded 'No' if:

More than one driver is involved in the accident and at least one driver has a DMV_EXCLSN_CDE = '1' and at least one other driver has a DMV_EXCLSN_CDE of '0' or '2'.

Otherwise, the switch is coded 'No'.

67. DOUBLE BOTTOM TRAILER SWITCH

Computer generated

Element name on table: DBL_BOT_TRALR_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if any vehicle in the accident had a VEH_BODY_CDE =

'07' or '08'

68. TRACTOR TRAILER SWITCH

Computer generated

Element name on table: TRACTR_TRALR_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y - YesN - No

Definition: This is coded "yes" if any vehicle in the accident had a VEH BODY CDE

between '06' and '08'

69. FARM EQUIPMENT SWITCH

Computer generated

Element name on table: FARM EQP SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if any vehicles in the accident have VEH_BODY_CDE =

'29'

70. YOUNG DRIVER SWITCH

Computer generated

Element name on table: YOUNG_DRVR_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if any of the drivers in the accident are age 24 or

younger.

71. TEEN SWITCH

Computer generated

Element name on table: TEEN_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if any of the drivers in the accident are age 19 or

younger.

72. SCHOOL BUS SWITCH

Computer generated

Element name on table: SCHL_BUS_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if any vehicle in the accident had a SCH_BUS_RLT_C = '2'

73. MOTORCYCLE SWITCH

Computer generated

Element name on table: MTRCYC_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y - Yes N - No

Definition: This is coded "yes" if any vehicle in the accident had a VEH_BODY_CDE

between '21' and '25'

74. PEDESTRIAN SWITCH

Computer generated

Element name on table: PEDS_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if a pedestrian record exists for this accident

(Table HSIP17) and SEAT_PSTN_CDE = '18'

75. PEDALCYCLIST SWITCH

Computer generated

Element name on table: PEDCYC_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Definition: This is coded "yes" if a pedestrian record exists for this accident

(Table HSIP17) and SEAT_PSTN_CDE = '19'

76. FEDERAL REPORTABLE SWITCH

Computer generated

Element name on table: FED_RPTABL_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes N – No

Description: This switch is coded 'Yes' if:

- A. An accident meets the criteria for heavy trucks and buses:
 - 1. If (VEH_BODY_CDE is BETWEEN '01' and '09' or '37' and '40') or
 - 2. (VEH_BODY_CDE is not between '01' and '09' or '37' and '40') but HMP_SW = 'Yes'

- AND -

- For any occupant in the accident (HSIP15) or any pedestrian in the accident (HSIP17):
 - 1. INJRY SEV CDE = '1' or
 - 2. INJRY_SEV_CDE is BETWEEN '2' and '4' and TMF_CDE is BETWEEN '2' AND '4'

-OR-

For any vehicle in the accident (HSIP14): VEH_DSPSTN_CDE = '1'

Otherwise, the switch is coded 'No'.

77. TOTAL FEDERAL INJURED

Computer generated

Element name on table: TOT_FED_INJRD

Data Type: Integer

Length: 4

Appears on Tables: HSIP19

Description: The number of persons injured in an accident where the

FEDERAL REPORTABLE SWITCH is coded 'yes'.

78. ACCIDENT TIME GROUPING

Computer generated

Element name on table: ACCD_TM_CDE

Data Type: Integer

Length: 2

Appears on Tables: HSIP19A

Description: ACCD_TM_GRP_DESC (Table HSIP19A - Length 30)

To join together use an SQL statement like:

SUBSTR(A.ACD_MTY_TM_T,1,2) = C.ACCD_TM_CDE

Where

A = DORADM.HSIP19

C = DORADM.HSIP19A

Description: The trailing two digits within the TIME OF ACCIDENT (ACD_MTY_TM_T) will be removed. The remaining two digits will be group within a standard 3 hour time block.

Accide	nt		TM
Time			GRP
Code	Accident Time Code	Date	TIME CODE DESC
00	0000-0059	0000	0000-0259
01	0100-0159	0100	0000-0259
02	0200-0259	0200	0000-0259

79 LATITUDE

Computer generated

Element name on table: GIS_LAT_M

Data Type: Integer

Length: 12

Appears on Tables: HSIP55_GIS

Definition: This is coded and imported from Spot mapping. Usually 6 months

behind the current data entry month.

80 LONGITUDE

Computer generated

Element name on table: GIS_LNG_M

Data Type: Integer

Length: 12

Appears on Tables: HSIP155_GIS

Definition: This is coded and imported from Spot mapping. Usually 6 months

behind the current data entry month.

VEHICLE DATA

TABLE HSIP14

Entered Screen HSIX014

Element Name

1.	Vehicle Number	VEH_NUM
2.	Investigator Estimated Damage	INVSTG_EST_DMG
3.	Use Driver Estimate Switch	USE_DRVR_EST_SW
4.	Driver/Owner Estimated Damage	DRVR_EST_DMG
5.	Vehicle Year	VEH_MODEL_YR
6.	Vehicle Make Code	VEH_MAKE_CDE
7.	Vehicle Bodystyle Code	VEH_BODY_CDE
8.		VIN
9.	Direction Before Accident Code	VEH_DIR_BEF_CDE
10.	Vehicle Movement Code	VEH_MVMNT_CDE
11.	Point of Impact Code	PT_IMPACT_CDE
12.		VEH_DSPSTN_CDE
13.	Most Harmful Event Code	MHE_CDE
14.	Driverless Code	DRVRLS_CDE
15.	Emergency Vehicle Switch	EMRGCY_VEH_SW
16.	Towed by Vehicle Number	TOWED_BY_VEH_NUM
17.	Towed Unit Code	TOWED_UNIT_CDE
18.	Government Ownership Code	GVMT_OWNR_CDE
19.	Owner Report Received Date	VEH_OWNR_RPT_DT
20.	Owner Name	VEH_OWNR_NM
21.	Vehicle License State Code	VEH_LIC_ST_CDE
22.	Vehicle License Number	VEH_LIC_NUM
23.	Most Damaged Area	MAX_DMG_ARY_C
24.	Extent of Damage	EXT_DMG_X
25.	Traffic Control Device	VEH_TFC_CTL_C
26.	First Sequence of Events Code	FRST_SE_CDE
27.	Second Sequence of Events Code	SCND_SE_CDE
~ ~		-::DD 0- 0D-

Computer Generated

26. Third Sequence of Events Code

30. Heavy Truck/Bus Switch

29. Fourth Sequence of Events Code

Element Name

THRD_SE_CDE

FRTH_SE_CDE

HVY_TRUK_BUS_SW

19.	*	Vehicle Owner Name Soundex	VEH_OWNR_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

28. + Accident Key ACCD_KEY
1. Vehicle Number VEH_NUM

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
1.	HSIP14A	Vehicle Make Code	VEH_MAKE_DESC	VEH_MAKE_CDE
2.	HSIP14B	Vehicle Bodystyle	VEH_BODY_DESC	VEH_BODY_CDE
3.	HSIP14C	Direction Before	VEH_DIR_BEF_DESC	VEH_DIR_BEF_CDE
4.	HSIP14D	Vehicle Movement	VEH_MVMNT_DESC	VEH_MVMNT_CDE
5.	HSIP14H	Most Harmful Event	MHE_DESC	MHE_CDE
6.	HSIP14I	Driverless Code	DRVRLS_DESC	DRVRLS_CDE
7.	HSIP14J	Point of Impact	PT_IMPACT_DESC	PT_IMPACT_CDE
8.	HSIP14K	Towed Unit Code	TOWED_UNIT_DESC	TOWED_UNIT_CDE
9.	HSIP14M	Government Ownership	GVMT_OWNR_DESC	GVMT_OWNR_CDE
10.	HSIP09F	Vehicle License State	ST_DESC	VEH_LIC_ST_CDE
11.	HSIP14A01_MAX_DMG	Most Damaged Area	MAX_DMG_ARY_X	MAX_DMG_ARY_C
12.	HSIP14A02_EXT_DMG	Extent of Damage	EXT_DMG_X	EXT_DMG_C
13.	HSIP19A03_TRC_CTL	Traffic Control Device	VEH_TRC_CTL_X	VEH_TRC_CTL_C
14.	HSIP14A04_EVT_SEQ	First Sequence of Events	EVT_SEQ_X	FRST_SE_CDE
15.	HSIP14A04_EVT_SEQ	Second Sequence of Events	EVT_SEQ_X	SCND_SE_CDE
16.	HSIP14A04_EVT_SEQ	Third Sequence of Events	EVT_SEQ_X	THRD_SE_CDE
17.	HSIP14A04_EVT_SEQ	Fourth Sequence of Events	EVT_SEQ_X	FRTH_SE_CDE

VEHICLE DATA

1. VEHICLE NUMBER

Data entered on screen HSIX014 Element name on table: VEH_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP14 and numerous other tables

Description: Number used to tie information for this vehicle to other data in the

system.

2. INVESTIGATOR ESTIMATED DAMAGE

Data entered on screen HSIX014

Element name on table: INVSTG_EST_DMG

Data Type: Decimal

Length: 7 Nulls: YES

Appears on Tables: HSIP14

Description: Dollar damage to this vehicle as estimated by the investigating

officer.

Example: 11575 (no commas, no dollar sign)

3. USE DRIVER ESTIMATE SWITCH

Data entered on screen HSIX014

Element name on table: USE_DRVR_EST_SW

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Codes: Y – Yes N – No

Description: If the driver's estimate is accepted, this switch will allow it to override

the

investigator's estimate for purposes of determining reportability.

4. DRIVER OR OWNER ESTIMATED DAMAGE

Data entered on screen HSIX014

Element name on table: DRVR_EST_DMG

Data Type: Decimal

Length: 7 Nulls: YES

Appears on Tables: HSIP14

Description: Dollar damage to this vehicle as estimated by the vehicle driver or

owner.

Example: 11575 (no commas, no dollar sign)

5. VEHICLE YEAR

Data entered on screen HSIX014

Element name on table: VEH_MODEL_YR

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Description: Two-digit code for the vehicle year

Example: 89 for 1989

6. VEHICLE MAKE CODE

Data entered on screen HSIX014

Element name on table: VEH_MAKE_CDE

Data Type: Character

43 MG

44 Peugeot

45 Porsche

Length: 2

Appears on Tables: HSIP14

Descriptions: VEH_MAKE_DESC (Table HSIP14A - length 20)

01	American Motors	46	Renault
02	Jeep	47	Saab
03	AM General	48	Subaru
04	Hummer	49	Toyota
05	NOT USED	50	Triumph
06	Chrysler	51	Volvo
07	Dodge	52	Mitsubishi
80	Imperial	53	Suzuki
09	Plymouth	54	Acura
10	Eagle	55	Hyundai
11	NOT USED	56	Merkur
12	Ford	57	Yugo
13	Lincoln	58	Infiniti
14	Mercury	59	Lexus
15	NOT USED	60	Daihatsu
16	NOT USED	61	Sterling
17	NOT USED	62	Land Rover
18	Buick	63	KIA
19	Cadillac	64	Daewoo
20	Chevrolet	69	Other Imported Auto
21	Oldsmobile	70	BSA
22	Pontiac	71	Ducati
	GMC	72	Harley Davidson
24	Saturn	73	Kawasaki
25	Grumman	74	Moto-Guzzi
26	NOT USED	75	Norton
27	NOT USED	76	Yamaha
28	NOT USED	80	Brockway
29	Other Domestic Auto	81	Diamond Reo or Reo
30	Volkswagen	82	Freightliner
31	Alfa Romero	83	FWĎ
32	Audi	84	Internat. Harvester
33	Austin/Austin Healey	85	Kenworth
34	BMV	86	Mack
35	Nissan/Datsun	87	Peterbilt
36	Fiat	88	Iveco/Magirus
37	Honda	89	White (Autocar/GMC)
38	Isuzu	90	Bluebird
39	Jaguar	91	Eagle Coach
40	Lancia	92	Gilig
41	Mazda	93	MCI
42	Mercedes-Benz	94	Thomas Built
40	MO	٥.	V:-

95 Kia

Other

99 Unknown

98

7. BODYSTYLE CODE

Data entered on screen HSIX014

Element name on table: VEH_BODY_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: VEH_BODY_DESC (Table HSIP14B – Length 25)

- 01 BUS (HISTORY)
- 02 SNGL-UNT (10001-26K GVWR)
- 03 SNGL-UNT (26,000+ GVWR)
- 04 Truck tractor
- 05 Truck with trailer
- 06 Tractor & semi-trailer
- 07 Tractor with doubles
- 08 Tractor with triples
- 09 Unknown heavy truck
- 10 2 Door sedan
- 11 4 Door sedan
- 12 Convertible
- 13 Station wagon
- 14 Auto-based ambulance
- 15 Limousine
- 16 Mini van
- 17 Full size van
- 18 Compact utility
- 19 Medium/large utility
- 20 Pickup truck
- 21 Motorcycle & dirtbike
- 22 Minibike
- 23 Moped
- 24 Motorscooter
- 25 Three-wheel ATV
- 26 Motor home
- 27 Snowmobile
- 28 Four-wheel ATV/dune buggy
- 29 Farm equipment
- 30 Constr/maintenance equip
- 31 Other
- 32 Unknown body style
- 33 On/off road (History)
- 34 Vans (History)
- 35 Heavy truck (History)
- 36 ATV (History)
- 37 BUS (SEATS 9-15 PEOPLE)
- 38 BUS (SEATS 15+ PEOPLE)
- 39 HAX MAT PASSENGER CAR
- 40 HAZ MAT LIGHT TRUCK

Short Descriptions: BODY_STYL_CDE (Table HSIP14B - length 9

01 BUS Mtrcycle 02 HVY TRUCK 22 Minibike 03 **HVY TRUCK** 23 Moped 04 Hvy Truck 24 Mtrcycle 05 Hvy Truck 25 3W-ATV Semi-Trk 06 26 Mtr Home 07 Semi-Trk 27 Snowmbile 28 4W-ATV 80 Semi-Trk Unk Hv Tr 29 Farm Eq 09 30 Constr Eq 10 Auto Auto 11 31 Other 12 32 Unknown Auto 13 Auto 33 On/Off Rd 14 Auto 34 Vans 15 Auto 35 Hvy Truck Mini Van 36 ATV 16 17 Van 37 BUS 18 Utility 38 BUS 19 Utility 39 OTHER 20 Pickup 40 OTHER

8. VEHICLE IDENTIFICATION NUMBER (VIN)

Data entered on screen HSIX014

Element name on table: VIN

Data Type: Character

Length: 20

Appears on Tables: HSIP14

Description: Usually consists of 17 digits

Example: 1G4CW54C5K1658581

9. DIRECTION BEFORE ACCIDENT CODE

Data entered on screen HSIX014

Element name on table: VEH_DIR_BEF_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: VEH_DIR_BEF_DESC (Table HSIP14C – length 10)

0 - Not stated

1 – North

2 – South

3 - East

4 – West

10. VEHICLE MOVEMENT CODE

Data entered on screen HSIX014

Element name on table: VEH_MVMNT_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: VEH_MVMNT_DESC (Table HSIP14D - length 23)

- 00 Not stated
- 01 Ess. straight ahead
- 02 Backing
- 03 Changing lanes
- 04 Overtaking/passing
- 05 Turning right
- 06 Turning left
- 07 Making U-turn
- 08 Entering traffic lane
- 09 Leaving traffic lane
- 10 Parked
- 11 Slowing/stopped in traf
- 12 Other
- 13 Unknown
- 14 Starting from park (His
- 15 Changing lanes

11. POINT OF IMPACT CODE

Data entered on screen HSIX014

Element name on table: PT_IMPACT_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: PT_IMPACT_DESC (Table HSIP14J – length 13)

- 00 None
- 01 Center front
- 02 Right front
- 03 Right side
- 04 Right rear
- 05 Center rear
- 06 Left rear
- 07 Left side
- 08 Left front
- 09 Top & windows
- 10 Undercarriage
- 11 All areas
- 12 Other
- 99 Unknown

12. DISPOSITION OF VEHICLE CODE

Data entered on screen HSIX014

Element name on table: VEH_DSPSTN_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP14

Descriptions: VEH_DSPSTN_DESC (Table HSIP14E – length 18)

- 0 Not stated
- 1 Tow away damages
- 2 Tow away other
- 3 Left at scene
- 4 Driven away
- 5 Unknown

13. MOST HARMFUL EVENT CODE

Data entered on screen HSIX014

Element name on table: MHE_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: MHE_DESC (Table HSIP14H - length 28

Not stated 00 27 Bridge rail 01 Overturn/rollover 28 Guardrail face 02 Fire/explosion 29 Guardrail end 03 **Immersion** 30 Median barrier 04 Jackknife 31 Highway traffic sign post 05 Cargo/equipment loss/shift 32 Overhead sign support Equipment failure 33 Light/luminaire support 06 07 Separation of units 34 Utility pole Ran off road right Other post, pole, or support 08 35 09 Ran off road left 36 Culvert 10 Cross median/centerline 37 Curb 11 Downhill runaway 38 Ditch 12 Other non-collision 39 Embankment

14 Pedestrian 15 Bicycle (Pedalcycle) 16 Railway vehicle

17 Animal

13

18 Motor vehicle in transport 19 Parked motor vehicle

Unknown non-collision

20 Work zone maintenance equip.

21 Other movable object

22 Unknown movable object

23 Impact attenuator/cr cushion 24 Bridge overhead structure

25 Bridge pier or abutment

26 Bridge parapet end 41 Mail box 42 Tree

43 Other fixed object 44 Work Zone maint. Equip.

Unknown fixed object

46 Other

Fence

40

45

47 Unknown

Guardrail (History) 48

49 Bridge or OverPass (History)

50 Curb or wall (History) Divider (History) 51 52 Ran off road (History)

- 45 -

14. DRIVERLESS CODE

Data entered on screen HSIX014

Element name on table: DRVRLS_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP14

Descriptions: DRVRLS_DESC (Table HSIP14I - length 14)

0 – MV has driver

1 – Driver unknown

2 – No driver

3 - Vehicle in tow

4 – Imp prk (Hist)

15. EMERGENCY VEHICLE SWITCH

Data entered on screen HSIX014

Element name on table: EMRGCY_VEH_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP14

Codes: Y - Yes

N - No

16. TOWED BY VEHICLE NUMBER

Data entered on screen HSIX014

Element name on table: TOWED_BY_VEH_NUM

Data Type: Decimal

Length: 33 Nulls: YES

Appears on Tables: HSIP14

Description: Indicates the vehicle number of the vehicle in the accident which is towing

the vehicle in question.

17. TOWED UNIT CODE

Data entered on screen HSIX014

Element name on table: TOWED_UNIT_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP14

Descriptions: TOWED_UNIT_DESC (Table HSIP14K - length 14)

0 - Not applicable

1 - Motor vehicle

2 - Trailer

3 - Farm machinery

4 - Other

18. GOVERNMENT OWNERSHIP CODE

Data entered on screen HSIX014

Element name on table: GVMT_OWNR_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP14

Descriptions: GVMT OWNR DESC (Table HSIP14M – length 21)

0 - Not government owned

1 – Federal

2 - Department of Roads

3 – Other NE state agency

4 – Local fire department

5 - Other local agency

6 – Other publicly owned vehicle (History)

7 – State of Nebraska (History)

19. OWNER REPORT RECEIVED DATE

Data entered on screen HSIX014

Element name on table: VEH_OWNR_RPT_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP14

Example: 1993-04-15

20. OWNER NAME

Data entered on screen HSIX014

Element name on table: VEH_OWNR_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP14

Example: Reynolds, John, C

21. VEHICLE LICENSE STATE CODE (Element added: May, 1997)

Data entered on screen HSIX014

Element name on table: VEH_LIC_ST_CDE

Data Type: Character

Length: 3

Appears on Table: HSIP14

Descriptions: ST_DESC (Table HSIP09F – length 24)

ST_CDE (element on Table HSIP09F which compares to

VEH_LIC_ST_CDE on Table HSIP14)

STATES:

Alabama	AL	Kentucky	KY	Ohio	ОН
Alaska	AK	Louisiana	LA	Oklahoma	OK
Arizona	ΑZ	Maine	ME	Oregon	OR
Arkansas	AR	Maryland	MD	Pennsylvania	PΑ
California	CA	Massachusetts	MA	Puerto Rico	PR
Colorado	CO	Michigan	MI	Rhode Island	RI
Connecticut	CT	Minnesota	MN	South Carolina	SC
Delaware	DE	Mississippi	MS	South Dakota	SD
Dist. of Col.	DC	Missouri	MO	Tennessee	TN
Florida	FL	Montana	MT	Texas	TX
Georgia	GA	Nebraska	NE	Utah	UT
Guam	GU	Nevada	NV	Vermont	VT
Hawaii	HI	New Hampshire	NH	Virginia	VA
Idaho	ID	New Jersey	NJ	Virgin Islands	VI
Illinois	IL	New Mexico	NM	Washington	WA
Indiana	IN	New York	NY	West Virginia	WV
lowa	IA	North Carolina	NC	Wisconsin	WI
Kansas	KS	North Dakota	ND	Wyoming	WY

Other Countries and Properties are on the next page.

OTHER COUNTRIES AND PROPERTIES

Alberta, Canada	AB	Nuevo Leon	NL
Aguascalientes	AG	Nova Scotia, Canada	NS
American Samoa	AS	NW Territories, Canada	NT
Baja California Norte	BA	Oaxaca	OA
British Columbia, Canada	BC	Ontario, Canada	ON
Baja California Sur	BJ	Other Jurisdictions	OT
Chihuahua	CH	Puebla	PB
Chiapas	CI	Prince Edward Is, Canada	PE
Colima	CL	Quebec, Canada	PQ
Campeche	CM	Puerto Rico	PR
Coahuila de Zaragoza	CU	Palau	PW
Distrito Federal	DF	Panama Canal Zone	PZ
Durango	DO	Quebec, Canada	QC
U.S. Department of State	DS	Quintana Roo	QR
Fed. St. of Micronesia	FM	Queretero de Arteaga	QU
Guerrero	GR	Sinaloa	SI
Guanajuato	GT	Saskatchewan, Canada	SK
Guam	GU	San Luis Potosi	SL
Hidalgo	HL	Sonora	SO
Jalisco	JL	Tamaulipas	TA
Manitoba, Canada	MB	Tabasco	TB
Michoacan de Ocampo	MC	Tlaxcala	TL
Marshall Islands	MH	US Minor Outlying Island	UM
Northern Marina Islands	MP	Veracruz-Llava	VC
Morelos	MR	Virgin Islands	VI
Mexico	MX	Wake Island	WK
Nayarit	NA	Yukon, Canada	YT
New Brunswick, Canada	NB	Yucatan	YU
Newfoundland, Canada	NF	Zacatecas	ZA

22. VEHICLE LICENSE NUMBER (Element added: May, 1997)

Data entered on screen HSIX014

Element name on table: VEH_LIC_NUM

Data Type: Character

Length: 9

Appears on Table: HSIP14

23. MOST DAMAGED AREA

Data entered on screen HSIX014

Element name on table: MAX_DMG_ARY_C

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: MAX_DMG_ARY_X (Table HSIP14A01_MAX_DMG - length 60)

- 00 None
- 01 Center front
- 02 Right front
- 03 Right side
- 04 Right rear
- 05 Center rear
- 06 Left rear
- 07 Left side
- 08 Left front
- 09 Top & Windows
- 10 Undercarriage
- 11 Total (all areas)
- 12 Other
- 99 Unknown

24. EXTENT OF DAMAGE

Data entered on screen HSIX014

Element name on table: EXT_DMG_C

Data Type: Character

Length: 1

Appears on Tables: HSIP14

Descriptions: EXT_DMG_X (Table HSIP14A02_EXT_DMG - length 60)

- 0 Not stated
- 1 None/minor damage
- 2 Functional damage
- 3 Disabling damage (towed)
- 4 Severe/vehicle totaled
- 5 Unknown

25. TRAFFIC CONTROL DEVICE

Data entered on screen HSIX014

Element name on table: VEH_TFC_CTL_C

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: VEH_TFC_CTL_X (Table HSIP14A03_TFC_CTL - length 60)

- 0 Not stated
- 1 No controls
- 2 Traffic control signal
- 3 Flashing traffic control signal
- 4 School zone sign
- 5 Stop sign
- 6 Yield sign
- 7 Warning sign
- 8 Railroad crossing device
- 9 Unknown

26. FIRST SEQUENCE OF EVENTS CODE

Data entered on screen HSIX014

Element name on table: FRST_SE_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: EVT_SEQ_X (Table HSIP14A04_EVT_SEQ – length 60)

Linking element: SE CDE to FRST SE CDE

00Not stated27Bridge rail01Overturn/rollover28Guardrail face02Fire/explosion29Guardrail end03Immersion30Median barrier

04Jackknife31Highway traffic sign post05Cargo/equip. loss or shift32Overhead sign support06Equipment failure33Light/luminaire support

07 Separation of units 34 Utility pole

08 Ran off road right 35 Other post, pole or support

09Ran off road left36Culvert10Cross median/centerline37Curb11Downhill runaway38Ditch

12 Other non-collision13 Unknown non-collision39 Embankment40 Fence

14 Pedestrian15 Bicycle (Pedalcycle)41 Mail box42 Tree

16 Railway vehicle 43 Other fixed object

17 Animal
18 Motor vehicle in transport
19 Work zone maintenance equip
19 Unknown fixed object

19 Parked motor vehicle 46 Other

20 Work zone maint. equipment
21 Other movable object
47 Unknown
48 Guardrail (History)

22 Unknown movable object 49 Bridge or Overpass (History

Impact attenuator/cr cushin
 Bridge overhead structure
 Bridge pier or abutment
 Curb or wall (History)
 Divider (History)
 Ran off road (History)

26 Bridge parapet end

27. SECOND SEQUENCE OF EVENTS CODE

Data entered on screen HSIX014

Element name on table: SCND_SE_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: EVT_SEQ_X (Table HSIP14A04_EVT_SEQ – length 60)

Linking element: SE_CDE to FRST_SE_CDE

See First Sequence of Events Code for Descriptions

28. THIRD SEQUENCE OF EVENTS CODE

Data entered on screen HSIX014

Element name on table: THRD_SE_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: EVT_SEQ_X (Table HSIP14A04_EVT_SEQ – length 60)

Linking element: SE_CDE to FRST_SE_CDE

See First Sequence of Events Code for Descriptions

29. FOURTH SEQUENCE OF EVENTS CODE

Data entered on screen HSIX014

Element name on table: FRTH SE CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP14

Descriptions: EVT_SEQ_X (Table HSIP14A04_EVT_SEQ - length 60)

Linking element: SE CDE to FRST SE CDE

See First Sequence of Events Code for Descriptions

30. HEAVY TRUCK/BUS SWITCH

Data entered on screen HSIX014

Element name on table: HVY_TRUK_BUS_SW

Data Type: Character

Length: 1

Appears on Table: HSIP14

Codes: Y - Yes

N – No

DRIVER DATA

TABLE HSIP09

Entered Screen HSIX009

Element Name

1.	Driver Report Received Date	RPT_RCVD_DT
2.	Driver Name	DRVR_NM
3.	Driver License State Code	DRVR_LIC_ST_CDE
4.	Driver License Number	DRVR_LIC_NUM
5.	Driver Date of Birth	DRVR_BIRTH_DT
6.	Driver Sex Code	DRVR_SEX_CDE
7.	Driver Residence Code	RSDNC_CDE
8.	Driver Condition Code	DRVR_COND_CDE
9.	Driver Alcohol Test Code	ALCOHL_TST_CDE
10.	Driver BAC Level	BAC_LVL_AMT
11.	DMV Exclusion Code	DMV_EXCLSN_CDE
12.	Officer Contacted Switch	INVSTG_SW
13.	Alcohol Drug Suspected Code	ALC_DRG_SUS_C
14.	Driver Contributing Circumstances Code	DRV_CBC_C
15.	Citation Issued Code	CIT_ISS_C
16.	Citation Number Field One	CIT_1_I
17.	Citation Number Field Two	CIT_2_I
18.	Driver Age	DRVR_AGE

Computer Generated

Element Name

19.	*	Driver Name Soundex	DRVR_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. + Accident Key ACCD_KEY
1. @ Vehicle Number VEH_NUM

+ Listed in Accident Data Section@ Listed in Vehicle Data Section

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
1.	HSIP09B	Dr. Residence Code	RSDNC DESC	RSDNC CDE
2.	HSIP09C	Driver Condition	DRVR_COND_DESC	DRVR_COND_CDE
3.	HSIP09D	DMV Exclusion Code	DMV_EXCLSN_DESC	DMV_EXCLSN_CDE
4.	HSIP09E	Driver Sex Code	SEX_DESC	SEX_CDE
5.	HSIP09F	Dr. License State	ST_DESC	ST_CDE
6.	HSIP09H	Driver Alcohol Test	ALCOHL_TST_DESC	ALCOHL_TEST_CDE
7.	HSIP09A01_ALC_DRG	Alcohol Drug Suspected	ALC_DRG_SUS_X	ALC_DRG_SUS_C
8.	HSIP09A02_DRV_CBC	Driver Contributing Circ.	DRV_CBC_X	DRV_CBC_C
9.	HSIP09A03_CIT_ISS	Citation Issued Code	CIT_ISS_X	CIT_ISS_C

DRIVER DATA

1. DRIVER REPORT RECEIVED DATE

Data entered on screen HSIX009

Element name on table: RPT_RCVD_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP09

Example: 1993-04-15

2. DRIVER NAME

Data entered on screen HSIX009 Element name on table: DRVR_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP09 Example: Reynolds, John, C

3. DRIVER LICENSE STATE CODE

Data entered on screen HSIX009

Element name on table: DRVR_LIC_ST_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP09

Descriptions: ST_DESC (Table HSIP09F -- length 24)

ST_CDE (element on Table HSIP09F which

compares to DRVR_LIC_ST_CDE on Table HSIP09)

STATES:

Alabama	AL	Kentucky	KY	Ohio	ОН
Alaska	AK	Louisiana	LA	Oklahoma	OK
Arizona	ΑZ	Maine	ME	Oregon	OR
Arkansas	AR	Maryland	MD	Pennsylvania	PΑ
California	CA	Massachusetts	MA	Puerto Rico	PR
Colorado	CO	Michigan	MI	Rhode Island	RI
Connecticut	CT	Minnesota	MN	South Carolina	SC
Delaware	DE	Mississippi	MS	South Dakota	SD
Dist. of Col.	DC	Missouri	MO	Tennessee	ΤN
Florida	FL	Montana	MT	Texas	TX
Georgia	GA	Nebraska	NE	Utah	UT
Guam	GU	Nevada	NV	Vermont	VT
Hawaii	HI	New Hampshire	NH	Virginia	VA
Idaho	ID	New Jersey	NJ	Virgin Islands	VI
Illinois	IL	New Mexico	NM	Washington	WA
Indiana	IN	New York	NY	West Virginia	WV
lowa	IA	North Carolina	NC	Wisconsin	WI
Kansas	KS	North Dakota	ND	Wyoming	WY

OTHER COUNTRIES AND PROPERTIES ARE ON THE NEXT PAGE

OTHER COUNTRIES AND PROPERTIES

Alberta, Canada	AB	Nuevo Leon	NL
Aguascalientes	AG	Nova Scotia, Canada	NS
American Samoa	AS	NW Territories, Canada	NT
Baja California Norte	BA	Oaxaca	OA
British Columbia, Canada	BC	Ontario, Canada	ON
Baja California Sur	BJ	Other Jurisdictions	OT
Chihuahua	CH	Puebla	PB
Chiapas	CI	Prince Edward Is, Canada	PE
Colima	CL	Quebec, Canada	PQ
Campeche	CM	Puerto Rico	PR
Coahuila de Zaragoza	CU	Palau	PW
Distrito Federal	DF	Panama Canal Zone	PZ
Durango	DO	Quebec, Canada	QC
U.S. Department of State	DS	Quintana Roo	QR
Fed. St. of Micronesia	FM	Queretero de Arteaga	QU
Guerrero	GR	Sinaloa	SI
Guanajuato	GT	Saskatchewan, Canada	SK
Guam	GU	San Luis Potosi	SL
Hidalgo	HL	Sonora	SO
Jalisco	JL	Tamaulipas	TA
Manitoba, Canada	MB	Tabasco	TB
Michoacan de Ocampo	MC	Tlaxcala	TL
Marshall Islands	MH	US Minor Outlying Island	UM
Northern Marina Islands	MP	Veracruz-Llava	VC
Morelos	MR	Virgin Islands	VI
Mexico	MX	Wake Island	WK
Nayarit	NA	Yukon, Canada	YT
New Brunswick, Canada	NB	Yucatan	YU
Newfoundland, Canada	NF	Zacatecas	ZA

4. DRIVER LICENSE NUMBER

Data entered on screen HSIX009

Element name on table: DRVR_LIC_NUM

Data Type: Character

Length: 20

Appears on Tables: HSIP09

5. DRIVER DATE OF BIRTH

Data entered on screen HSIX009

Element name on table: DRVR_BIRTH_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP09

Example: 1957-04-15

6. DRIVER SEX CODE

Data entered on screen HSIX009

Element name on table: DRVR_SEX_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Descriptions: SEX_DESC (Table HSIP09E - length 7)

SEX_CDE (Element on Table HSIP09E which compares

to DRVR_SEX_CDE on Table HSIP09)

M - Male

F - Female

U - N/A

7. DRIVER RESIDENCE CODE

Data entered on screen HSIX009

Element name on table: RSDNC_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Descriptions: RSDNC_DESC (Table HSIP09B – length 30)

0 - Unknown

1 - City of accident

2 – NE (within 25 miles)

3 - NE (beyond 25 miles)

4 – Out-of-state

8. DRIVER CONDITION CODE

Data entered on screen HSIX009

Element name on table: DRVR_COND_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Descriptions: DRVR_COND_DESC (Table HSIP09C - length 30)

- 0 Not stated
- 1 Apparently normal
- 2 Physical impairment
- 3 Emotional
- 4 Illness
- 5 Fell asleep, fatigue, etc.
- 6 Under the influence m-drg-alc
- 7 Other
- 8 Unknown
- 9 Drugs (History)

9. ALCOHOL TEST CODE

Data entered on screen HSIX009

Element name on table: ALCOHL_TST_CDE

Data Type: Character

Length: 1

Appears on Table: HSIP09

Descriptions: ALCOHL_TST_DESC & ALCOHL_TST_RMK (Table HSIP09H – length 27)

U	Unknown or Not Stated	U/N
Υ	Yes – Alcohol test was performed	Yes
Ν	No - Alcohol test was not performed	No
F	An Alcohol Test Form was Received	Form
Null	None	None

10. BLOOD ALCOHOL CONCENTRATION (BAC) LEVEL

Data entered on screen HSIX009

Element name on table: BAC_LVL_AMT

Data Type: Decimal

Length: 3 Nulls: YES

Appears on Tables: HSIP09

Example: .115

11. DMV EXCLUSION CODE

Data entered on screen HSIX009

Element name on table: DMV_EXCLSN_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Descriptions: DMV_EXCLSN_DESC (Table HSIP09D – length 18)

0 - No exclusion

- 1 Machine working
- 2 Second accident
- 3 Legal intervention
- 4 Deliberate intent
- 5 Not an accident
- 6 Not verified

12. OFFICER CONTACTED SWITCH

Data entered on screen HSIX009

Element name on table: INVSTG_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Codes: Y - Yes

N - No

U – Unknown (Not Stated)

13. ALCOHOL DRUG SUSPECTED CODE

Data entered on screen HSIX009

Element name on table: ALC_DRG_SUS_C

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Descriptions: ALC_DRG_SUS_X (Table HSIP09A01_ALC_DRG - length 60)

- 0 Not Stated
- 1 Neither alcohol/drugs suspected
- 2 Yes-alcohol suspected
- 3 Yes-drugs suspected
- 4 Yes-alcohol & drugs suspected
- 5 Unknown

14. DRIVER CONTRIBUTING CIRCUMSTANCES CODE

Data entered on screen HSIX009

Element name on table: DRV_CBC_C

Data Type: Character

Length: 2

Appears on Tables: HSIP09

Descriptions: DRV CBC X (Table HSIP09A02 DRV CBC - length 60)

- 00 Not stated
- 01 No improper driving
- 02 Failed to yield right of way
- 03 Disregarded traffic signs, signals, road markings
- 04 Exceeded authorized speed limit
- 05 Driving too fast for conditions
- 06 Made an improper turn
- 07 Wrong side or wrong way
- 08 Followed too closely
- 09 Failure to keep in lane or running off road
- 10 Operating vehicle in erratic manner
- 11 Swerving or avoiding due to vehicle, wind, etc.
- 12 Over-correcting/over-steering
- 13 Visibility obstructed
- 14 Inattention
- 15 Mobile phone distraction
- 16 Distracted other
- 17 Fatigued/asleep
- 18 Operating defective equipment
- 19 Other improper action
- 20 Unknown

15. CITATION ISSUED CODE

Data entered on screen HSIX009

Element name on table: CIT_ISS_C

Data Type: Character

Length: 1

Appears on Tables: HSIP09

Descriptions: CIT_ISS_X (Table HSIP09A03_CIT_ISS - length 60)

- 0 Not stated
- 1 Yes
- 2 No
- 3 Pending

16. CITATION NUMBER FIELD ONE

Data entered on screen HSIX009 Element name on table: CIT_1_I

Data Type: Character

Length: 15

Appears on Tables: HSIP09

17. CITATION NUMBER FIELD TWO

Data entered on screen HSIX009 Element name on table: CIT_2_I

Data Type: Character

Length: 15

Appears on Tables: HSIP09

18. OCCUPANT AGE QUERY

Data entered on screen HSIX009

Element name on table: OCP_AGE_Q

Data Type: Character

Length: 2

Appears on Tables: HSIP09

Descriptions: OCP_AGE_GRP_C (Table HSIP09G - length 24)

UNKNOWN

INSURANCE DATA

TABLE HSIP091

Entered Screen HSIX009

Element Name

1.	Insurance Company ID	INSRNC_CMPY_ID
3.	Insurance Agent Name	INSRNC_AGNT_NM
4.	Insurance Policy Number	INSRNC_PLCY_NUM
5.	Insurance Policy Holder Name	PLCY_HLDR_NM
6.	Insurance Denied Switch	DEND_INSRNC_SW

Computer Generated

Element Name

21.	*	Insurance Policy Holder Soundex	HLDR_NM_SNDX
22.	*	Insurance Agent Name Soundex	AGNT_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. + Accident Key ACCD_KEY
1. @ Vehicle Number VEH_NUM

- + Listed in Accident Data Section@ Listed in Vehicle Data Section
 - **TABLE HSIP092**

Computer Generated

Element Name

2.		Insurance Company Name	INSRNC_CMPY_NM	
7.	Insurance Address (1st Line)		INSRNC_STR_ADR1	
8.	Insurance Address (2 nd Line)		INSRNC_STR_ADR2	
9.		Insurance City name	INSRNC_CITY_NM	
10.		Insurance State Code	INSRNC_ST_CDE	
11.		Insurance Zip	INSRNC_ZIP	
23.	*	Insurance Company Name Soundex	CMPY_NM_SNDX	
2.	*	Record Entry ID	REC_PUT_ID	
3.	*	Record Entry Date	REC_PUT_DT	
4.	*	Record Update ID	REC_UPDT_ID	
5.	*	Record Update Date	REC_UPDT_DT	
* Listed in System Upkeep Section				

Ties to Other Tables

Element Name

1. Insurance Company ID INSRNC_CMPY_ID

INSURANCE DATA

1. INSURANCE COMPANY ID

Data entered on screen HSIX009

Element name on table: INSRNC_CMPY_ID

Data Type: Character

Length: 4

Appears on Tables: HSIP091, HSIP092

Example: A270

2. INSURANCE COMPANY NAME

Computer generated from Insurance Company ID Element name on table: INSRNC CMPY NM

Data Type: Character

Length: 35

Appears on Tables: HSIP092

Example: American Mutual Ins. Co.

3. INSURANCE AGENT NAME

Data entered on screen HSIX009

Element name on table: INSRNC_AGNT_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP091 Example: Jones, Elmer, V

4. INSURANCE POLICY NUMBER

Data entered on screen HSIX009

Element name on table: INSRNC_PLCY_NUM

Data Type: Character

Length: 35

Appears on Tables: HSIP091

5. INSURANCE POLICY HOLDER NAME

Data entered on screen HSIX009

Element name on table: PLCY_HLDR_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP091

Example: Jones, Elmer, V

6. INSURANCE DENIED SWITCH

Data entered on screen HSIX009

Element name on table: DEND_INSRNC_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP091

Codes: Y - Yes

U - Unknown

7. INSURANCE COMPANY ADDRESS (FIRST LINE)

Derived from internal table

Element name on table: INSRNC_STR_ADR1

Data Type: Character

Length: 35

Appears on Tables: HSIP092

Description: Stores the first line of the insurance company address

8. INSURANCE COMPANY ADDRESS (SECOND LINE)

Derived from internal table

Element name on table: INSRNC_STR_ADR2

Data Type: Character

Length: 35

Appears on Tables: HSIP092

Description: Stores a second line, if needed, of the insurance company address

9. INSURANCE COMPANY CITY NAME

Derived from internal table

Element name on table: INSRNC_CITY_NM

Data Type: Character

Length: 20

Appears on Tables: HSIP092

10. INSURANCE COMPANY STATE CODE

Derived from internal table

Element name on table: INSRNC_ST_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP092

Codes: STATES:

Alabama	AL	Kentucky	KY	Ohio	ОН
Alaska	AK	Louisiana	LA	Oklahoma	OK
Arizona	ΑZ	Maine	ME	Oregon	OR
Arkansas	AR	Maryland	MD	Pennsylvania	PA
California	CA	Massachusetts	MA	Puerto Rico	PR
Colorado	CO	Michigan	MI	Rhode Island	RI
Connecticut	CT	Minnesota	MN	South Carolina	SC
Delaware	DE	Mississippi	MS	South Dakota	SD
Dist. of Col.	DC	Missouri	MO	Tennessee	TN
Florida	FL	Montana	MT	Texas	TX
Georgia	GA	Nebraska	NE	Utah	UT
Guam	GU	Nevada	NV	Vermont	VT
Hawaii	HI	New Hampshire	NH	Virginia	VA
Idaho	ID	New Jersey	NJ	Virgin Islands	VI
Illinois	IL	New Mexico	NM	Washington	WA
Indiana	IN	New York	NY	West Virginia	WV
Iowa	IA	North Carolina	NC	Wisconsin	WI
Kansas	KS	North Dakota	ND	Wyoming	WY

11. INSURANCE COMPANY ZIP CODE

Derived from internal table

Element name on table: INSRNC_ZIP

Data Type: Character

Length: 9

Appears on Tables: HSIP092

OCCUPANT DATA

TABLE HSIP15

Entered Screen HSIX015

Element Name

1.	Occupant Number	OCCPNT_NUM
2.	Driver Switch	DRVR_SW
3.	Restraint Use Code	RSTRNT_USE_CDE
4.	Occupant Name	OCCPNT_NM
5.	Occupant Date of Birth	OCCPNT_BIRTH_DT
6.	Occupant Sex Code	OCCPNT_SEX_CDE
7.	Seating Position Code	SEAT_PSTN_CDE
8.	Ejected/Trapped Code	EJCTD_TRPD_CDE
9.	Body Region w/Most Severe Injury	BPH_CDE
10.	Injury Severity Code	INJRY_SEV_CDE
11.	Transported to Medical Facility	TMF_CDE
12.	Medical Facility Name Code	MDC_RCL_NM_C
13.	Air bad Deployed Code	ARB_DSP_C

Computer Generated

Element Name

24.	*	Occupant Name Soundex	OCCPNT_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

+ Accident Key
 @ Vehicle Number

14. Occupant Age Query

+ Listed in Accident Data Section@ Listed in Vehicle Data Section

ACCD_KEY VEH_NUM

OCP_AGE_Q

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
1.	HSIP15A	Restraint Use	RSTRNT_USE_DESC	RSTRNT_USE_CDE
2.	HSIP15B	Seating Position	SEAT_PSTN_DESC	SEAT_PSTN_CDE
3.	HSIP15C	Ejected/Trapped	EJCTD_TRPD_DESC	EJCTD_TRPD_CDE
4.	HSIP15D	Body Region Injured	BPH_DESC	BPH_CDE
5.	HSIP15E	Injury Severity	INJRY_SEV_DESC	INJRY_SEV_CDE
6.	HSIP15F	Transp. Med. Facil.	TMF_DESC	TMF_CDE
7.	HSIP15A01_NCD_FCL	Medical Facility Name	MCD_FCL_NM_X	MDC_FCL_NM_C
8.	HSIP15A03_ARC_DSP	Air Bag Deployed	ARB_DSP_X	ARB_DSP_C

OCCUPANT DATA

1. OCCUPANT NUMBER

Data entered on screen HSIX015

Element name on table: OCCPNT_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP15, HSIPNM

Description: Number used to tie information for this occupant to other data in the system

2. DRIVER SWITCH

Data entered on screen HSIX015

Element name on table: DRVR_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP15

Codes: Y – Yes

N - No

U – Unknown (Not Stated)

3. RESTRAINT USE CODE

Data entered on screen HSIX015

Element name on table: RSTRNT_USE_CDE

Data Type: Character

Length: 12

Appears on Tables: HSIP15

Descriptions: RSTRNT_USE_DESC (Table HSIP15A – length 22)

- 0 Not stated
- 1 None used veh occupt
- 2 Lap&shoulder belt used
- 3 Shoulder belt only usd
- 4 Lap belt only used
- 5 Child safety seat used
- 6 Child booster seat usd
- 7 DOT approved helmet used
- 8 Costume helmet used
- 9 Restraint use unknown
- A Automatic Belt (Histo)

4. OCCUPANT NAME

Data entered on screen HSIX015

Element name on table: OCCPNT_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP15 Example: Rogers, Mary, J

5. OCCUPANT DATE OF BIRTH

Data entered on screen HSIX015

Element name on table: OCCPNT_BIRTH_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP15

Example: 1957-04-15

6. OCCUPANT SEX CODE

Data entered on screen HSIX015

Element name on table: OCCPNT_SEX_CDE

Data Type: Character

Length: 1 Nulls: YES

Appears on Tables: HSIP15

Codes: M – Male

F – Female

U – Unknown (Not Stated)

7. SEATING POSITION CODE

Data entered on screen HSIX015

Element name on table: SEAT_PSTN_CDE

Data Type: Character

Length: 2 Nulls: YES

Appears on Tables: HSIP15

Descriptions: SEAT_PSTN_DESC (Table HSIP15B – length 37)

00 - Not stated

01 - Front: left

02 - Front: middle

03 - Front: right

04 - Second row: left

05 - Second row: middle

06 - Second row: right

07 - Third row: left

08 - Third row: middle

09 - Third row: right

10 - Other enclosed area

11 – Other unenclosed area

12 - Riding on exterior

13 – Sleeper section of cab

14 – Trailing unit

15 - Moped

16 – Motorcycle operator

17 – Motorcycle passenger

* 18 - Pedestrian

* 19 – Bicyclist

20 – Unknown

* Should not appear for occupants

8. EJECTED/TRAPPED CODE

Data entered on screen HSIX015

Element name on table: EJCTD_TRPD_CDE

Data Type: Character

Length: 1 Nulls: YES

Appears on Tables: HSIP15

Descriptions: EJCTD_TRPD_DESC (Table HSIP15C - length 50) *** WHY NOT 22?***

0 - Not applicable

1 – Not ejected or trapped

2 - Partially ejected

3 - Totally ejected

4 - Trapped

5 - Trapped & extricated

6 – Unknown

7 – Trapped (History)

9. BODY REGION WITH MOST SEVERE INJURY CODE

Data entered on screen HSIX015

Element name on table: BPH_CDE

Data Type: Character

Length: 2 Nulls: YES

Appears on Tables: HSIP15, HSIP17

Descriptions: BPH_DESC (Table HSIP15D – length 20)

00 – No injury

01 - Head

02 - Face

03 – Neck

04 - Chest

05 – Back area

06 - Shoulder area

07 – Lower arm area

08 - Abdominal area

09 - Hip area

10 – Lower leg area

11 – Entire body

12 – Unknown

10. INJURY SEVERITY CODE

Data entered on screen HSIX015

Element name on table: INJRY_SEV_CDE

Data Type: Character

Length: 1 Nulls: YES

Appears on Tables: HSIP15, HSIP17

Descriptions: INJRY_SEV_DESC (Table HSIP15E – length 49)

1 – Fatal

2 - Serious

3 – Visible

4 - Possible

5 – No injury

11. TRANSPORTED TO MEDICAL FACILITY CODE

Data entered on screen HSIX015 Element name on table: TMF_CDE

Data Type: Character

Length: 1 Nulls: YES

Appears on Tables: HSIP15, HSIP17

Descriptions: TMF_CDE_DESC (Table HSIP15F – length 22)

0 Not stated

- 1 Not transported
- 2 EMS
- 3 Police
- 4 Other
- 5 Unknown
- 6 Transported (History)

12. MEDICAL FACILITY NAME CODE

Data entered on screen HSIX015

Element name on table: MDC_FCL_NM_C

Data Type: Character

Length: 6

Appears on Tables: HSIP15, HSIP17

Descriptions: MDC_FCL_NM_X (Table HSIP15A01_MDC_FCL - length 60)

CITY	COUNTY	MEDICAL FACILITY NAME	CODE
Ainsworth	Brown	Brown County Hospital	060001
Albion	Boone	Boone County Health Center	030001
Alliance	Box Butte	Box Butte General Hospital	040001
Alma	Harlan	Harlan County Health System	390001
Atkinson	Holt	West Holt Memorial Hospital	410001
Auburn	Nemaha	Nemaha County Hospital	560001
Aurora	Hamilton	Memorial Hospital	380001
Bassett	Rock	Rock County Hospital	830001
Beatrice	Gage	Beatrice Community Hospital & Health Center	320001
Beatrice	Gage	Beatrice Community Hospital/Parkview Center	320002
Beatrice	Gage	Beatrice State Developmental Center	320003
Benkelman	Dundy	Dundy County Hospital	270001
Blair	Washington	Memorial Community Hospital	790001
Bridgeport	Morrill	Morrill County Community Hospital	540001
Broken Bow	Custer	Jennie M. Melham Memorial Medical Center	100001
Burwell	Garfield	Community Memorial Health Center	340001
Callaway	Custer	Callaway District Hospital	100002
Cambridge	Furnas	Tri Valley Health System	310001
Central City	Merrick	Litzenberg Memorial County Hospital	530001

Chadron	Dawes	Chadron Community Hospital & Health Services	210001
Columbus	Platte	Columbus Community Hospital	630001
Cozad	Dawson	Cozad Community Hospital	220001
Creighton	Knox	Creighton Area Health Services	490001
Crete	Saline	Crete Municipal Hospital	670001
David City	Butler	Butler County Health Care Center	090001
Fairbury	Jefferson	Jefferson Community Health Center	440001
Falls City	Richardson	Community Medical Center	660001
Franklin	Franklin	Franklin County Memorial Hospital	290001
Fremont	Dodge	Fremont Area Medical Center	250001
Friend	Saline	Warren Memorial Hospital	670002
Geneva	Fillmore	Fillmore County Hospital	280001
Genoa	Nance	Genoa Community Hospital/LTC	550001
Gordon	Sheridan	Gordon Memorial Hospital District	730001
Gothenburg	Dawson	Gothenburg Memorial Hospital & LTC	220002
Grand Island	Hall	St. Francis Medical Center	370001
Grand Island	Hall	St. Francis Memorial Health Center	370002
Grant	Perkins	Perkins County Health Services	600001
Hastings	Adams	Hastings Regional Center	010001
Hastings	Adams	Mary Lanning Memorial Hospital	010002
Tiadango	71441116	mary Lamming Memerian Floophan	0.0002
City	County	Medical Facility Name	Code
Hebron	Thayer	Thayer County Health Services	760001
Henderson	York	Henderson Health Care Services	820001
Holdrege	Phelps	Phelps Memorial Medical Center	610001
Humboldt	Richardson	Humboldt Healthcare	660003
Imperial	Chase	Chase County Community Hospital	130001
Kearney	Buffalo	Good Samaritan Hospital	070001
Kearney	Buffalo	Richard H. Young Hospital	070002
Kimball	Kimball	Kimball County Hospital	480001
Lexington	Dawson	Tri-County Area Hospital District	220003
Lincoln	Lancaster	BryanLGH Medical Center East (Bryan)	500001
Lincoln	Lancaster	BryanLGH Medical Center West (Lincoln General)	500003
Lincoln	Lancaster	Lincoln Correctional Center - Evaluation Unit Hospital	500002
Lincoln	Lancaster	Lincoln Regional Center	500004
Lincoln	Lancaster	Madonna Rehabilitation Hospital	500005
Lincoln	Lancaster	Madonna Rehabilitation LTC Hospital	507001
Lincoln	Lancaster	Nebraska State Penitentiary Hospital & Clinic	500006
Lincoln	Lancaster	Saint Elizabeth Regional Medical Center	500007
Lynch	Boyd	Niobrara Valley Hospital Corporation	050001
McCook	Red Willow	Community Hospital	650001
Minden	Kearney	Kearney County Health Services-Hospital	460001
Mullen	Hooker	Pioneer Memorial Community Hospital Association	420001
Nebr. City	Otoe	St. Mary's Hospital	580001
Neligh	Antelope	Antelope Memorial Hospital	020001
Norfolk	Madison	Faith Regional Health Services/West Campus	520001
Norfolk	Madison	Faith Regional Health Services/East Campus	520002
Norfolk	Madison	Norfolk Regional Center	520003
North Platte	Lincoln	Great Plains Regional Medical Center	510001
O'Neill	Holt	Avera St. Anthony's Hospital	410002
Oakland	Burt	Oakland Memorial Hospital	080001
Ogallala	Keith	Ogallala Community Hospital	470001
Omaha	Douglas	Alegent Health-Bergen Mercy Medical Center	260001
Omaha	Douglas	Alegent Health-Immanuel Medical Center	260002
Omaha	Douglas	Boys Town National Research Hospital	260004
Omaha			
	Douglas	Children's Hospital	260005
Omaha	Douglas Douglas	Children's Hospital Douglas County Hospital	260005

Omaha	Douglas	Richard Young Center	260007
Omaha	Douglas	Saint Joseph Hospital	260010
Omaha	Douglas	Nebraska Methodist Hospital	260008
Omaha	Douglas	Lakeside HealthPark Services	260012
Ord	Valley	Valley County Hospital	780001
Osceola	Polk	Annie Jeffrey Memorial County Health Center	640001
Oshkosh	Garden	Garden County Hospital & Nursing Home	330001
Osmond	Pierce	Osmond General Hospital	620001
Papillion	Sarpy	Alegent Health-Midlands Community Hospital	680001
Papillion	Sarpy	Select Specialty Hospital	680002
Pawnee City	Pawnee	Pawnee County Memorial Hospital	590001
Pender	Thurston	Pender Community Hospital	770001
Plainview	Pierce	Plainview Public Hospital	620002
Red Cloud	Webster	Webster County Community Hospital	810001
Schuyler	Colfax	Alegent Health Memorial Hospital-Schuyler	170001
Scottsbluff	Scotts Bluff	Regional West Medical Center - North Unit	700001
Scottsbluff	Scotts Bluff	Regional West Medical Center - South Unit	700002
Seward	Seward	Seward Memorial Hospital	720001
Sidney	Cheyenne	Memorial Health Center	150001
St. Paul	Howard	Howard County Community Hospital	430001
City	County	Medical Facility Name	Code
Superior	Nuckolls	Brodstone Memorial Nuckolls County Hospital	570001
Syracuse	Otoe	Community Memorial Hospital	580002
Tecumseh	Johnson	Johnson County Hospital	450001
Tilden	Antelope	Tilden Community Hospital	020002
Valentine	Cherry	Cherry County Hospital	140001
Wahoo	Saunders	Saunders County Health Services	690001
Wakefield	Dixon	Wakefield Health Care Center	240001
Wayne	Wayne	Providence Medical Center	800001
West Point	Cuming	St. Francis Memorial Hospital	180001
York	York	York General Hospital	820002
Other			999998
Unknown			999999

13. AIR BAG DEPLOYED CODE

Data entered on screen HSIX015

Element name on table: ARB_DSP_C

Data Type: Character

Length: 1

Appears on Tables: HSIP15

Descriptions: ARB_DSP_X (Table HSIP15A03_ARC_DSP - length 60)

- 0 Not stated
- 1 Deployed-front
- 2 Deployed-side
- 3 Deployed-both front/side
- 4 Not deployed
- 5 Not applicable/no airbag available
- 6 Unknown

14. OCCUPANT AGE QUERY

Data entered on screen HSIX015

Element name on table: OCP_AGE_Q

Data Type: Character

Length: 2

Appears on Tables: HSIP15

Descriptions: OCP_AGE_GRP_C (Table HSIP15G - length 24)

```
0-15
      15 AND UNDER
16
      16
17
      17
18
      18
18
      19
20
      20
21
      21
22
      22
23
      23
24
      24
25-34 25 – 34
35-44 35 – 44
45-54 45 – 54
65-74 65 – 74
75-120 75 & UP
   UNKNOWN
```

HEAVY TRUCK/BUS DATA

TABLE HSIP10

Entered Screen HSIX010

Element Name

2. Carrier Address (1st Line) CARIER_ADR1 3. Carrier Address (2nd Line) CARIER_ADR2 4. Carrier City Name CARIER_CITY 5. Carrier State Code CARIER_ST_CDE 6. Carrier Zip CARIER_ZIP 7. US DOT Number US_DOT_NUM	
 4. Carrier City Name 5. Carrier State Code 6. Carrier Zip 7. US DOT Number CARIER_ST_CDE CARIER_ZIP US_DOT_NUM 	
5. Carrier State CodeCARIER_ST_CDE6. Carrier ZipCARIER_ZIP7. US DOT NumberUS_DOT_NUM	
6. Carrier Zip CARIER_ZIP 7. US DOT Number US_DOT_NUM	
7. US DOT Number US_DOT_NUM	
- -	
0 100 100 110 1	
8. ICC MC Number ICC_MC_NUM	
9. Commerce Classification Code COMRCE_CLS_CDE	
10. Truck Width (in inches) TRUK_WDTH	
11. Cargo Body Type Code CBT_CDE	
12. Hazardous Materials Placard Switch HMP_SW	
13. 1st Placard 1-digid ID FRST_HMP_1_ID	
14. Hazardous Materials Release Switch HMR_SW	
15. Last Extract Date LAST_EXTRCT_DT	
16. Officer Badge Number OFC_BDG_NUM	
17. Trailer License Number TRL_LIC_I	
18. Trailer License Year TRL_LIC_ST_C	
19. Trailer License State Code TRL_LIC_ST_C	
20 Gross Vehicle Weight Rating GVWR_MSR_C	
21 Driver's License Class Code DLC C	
22 Bus Use BUS USE C	

Computer Generated

Element Name

25.	*	Carrier Name Soundex	CARIER_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. + Accident Key ACCD KEY 1. @ Vehicle Number VEH_NUM

+ Listed in Accident Data Section

@ Listed in Vehicle Data Section

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
1. 2. 3.	HSIP10B HSIP10C HSIP09F	Commerce Class Cargo Body Type Vehicle License State	COMRCE_CLS_DESC CBT_DESC ST_DESC	COMRCE_CLS_CDE CBT_CDE CARIER_ST_CDE
4.	HSIP09F	Vehicle License State	ST_DESC	TRL_LIC_ST_C
5.	HSIP10A01_GVWR_MSR	Gross Vehicle Weight Rating	GVWR_MSR_X	GVWR_MSR_C
6.	HSIP10E	Driver's License Class Code	DLC_X	DLC_C
7.	HSIP10F	Bus Use	BUS_USE_X	BUS_USE_C

HEAVY TRUCK/BUS DATA

1. CARRIER NAME

Data entered on screen HSIX010

Element name on table: CARIER_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP10

2. CARRIER ADDRESS (FIRST LINE)

Data entered on screen HSIX010

Element name on table: CARIER_ADRI

Data Type: Character

Length: 35

Appears on Tables: HSIP10

Description: Stores the first line of the carrier address

3. CARRIER ADDRESS (SECOND LINE)

Data entered on screen HSIX010

Element name on table: CARIER_ADR2

Data Type: Character

Length: 35

Appears on Tables: HSIP10

Description: Stores a second line, if needed, of the carrier address

4. CARRIER CITY NAME

Data entered on screen HSIX010

Element name on table: CARIER_CITY

Data Type: Character

Length: 25

Appears on Tables: HSIP10

5. CARRIER STATE CODE

Data entered on screen HSIX010

Element name on table: CARIER_ST_CDE

Data Type: Character

Length: 2 Nulls: YES

Appears on Tables: HSIP10

Descriptions: ST_DESC (Table HSIP09F -- length 24)

ST CDE (element on Table HSIP09F which

compares to CARIER_ST_CDE on Table HSIP10)

Codes:

STATES:

Alabama	AL	Kentucky	KY	Ohio	ОН
Alaska	AK	Louisiana	LA	Oklahoma	OK
Arizona	ΑZ	Maine	ME	Oregon	OR
Arkansas	AR	Maryland	MD	Pennsylvania	PA
California	CA	Massachusetts	MA	Puerto Rico	PR
Colorado	CO	Michigan	MI	Rhode Island	RI
Connecticut	CT	Minnesota	MN	South Carolina	SC
Delaware	DE	Mississippi	MS	South Dakota	SD
Dist. of Col.	DC	Missouri	MO	Tennessee	TN
Florida	FL	Montana	MT	Texas	ΤX
Georgia	GA	Nebraska	NE	Utah	UT
Guam	GU	Nevada	NV	Vermont	VT
Hawaii	HI	New Hampshire	NH	Virginia	VA
Idaho	ID	New Jersey	NJ	Virgin Islands	VI
Illinois	IL	New Mexico	NM	Washington	WA
Indiana	IN	New York	NY	West Virginia	WV
Iowa	IA	North Carolina	NC	Wisconsin	WI
Kansas	KS	North Dakota	ND	Wyoming	WY

Other Countries and Properties Listed on Page 55 of this manual.

6. CARRIER ZIP CODE

Data entered on screen HSIX010

Element name on table: CARIER_ZIP

Data Type: Character

Length: 10

Appears on Tables: HSIP10

7. US DOT NUMBER

Data entered on screen HSIX010

Element name on table: US_DOT_NUM

Data Type: Decimal

Length: 7 Nulls: YES

Appears on Tables: HSIP10

8. ICC MC NUMBER

Data entered on screen HSIX010

Element name on table: ICC_MC_NUM

Data Type: Decimal

Length: 6 Nulls: YES

Appears on Tables: HSIP10

9. COMMERCE CLASSIFICATION CODE

Data entered on screen HSIX010

Element name on table: COMRCE_CLS_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP10

Descriptions: COMRCE_CLS_DESC (Table HSIP10B – length 19)

0 – Not stated

1 – Interstate commerce2 – Intrastate commerce

3 - Not applicable

10. TRUCK WIDTH (in inches)

Data entered on screen HSIX010

Element name on table: TRUK_WDTH

Data Type: Decimal

Length: 3 Nulls: YES

Appears on Tables: HSIP10

11. CARGO BODY TYPE CODE

Data entered on screen HSIX010

Element name on table: CBT_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP10

Descriptions: CBT DESC (Table HSIP10C – length 16)

0 – Not stated

1 - Bus (9 - 15, including driver)

2 – Bus (Seats 15+, including driver)

3 – Van / Enclosed box

4 - Grain / Chips / Gravel

5 - Pole

6 - Cargo Tank

7 – Flatbed

8 – Dump

9 – Concrete Mixer

10 – Auto Transporter

11 – Garbage / Refuse

12 - Other

13 – Unknown

History Codes;

14 - Bus

15 - Motor Home

12. HAZ MAT PLACARD SWITCH

Data entered on screen HSIX010

Element name on table: HMP SW

Data Type: Character

Length: 1

Appears on Tables: HSIP10

Codes: Y – Yes

N - No

U – Unknown (Not Stated)

13. FIRST PLACARD 1-DIGIT ID

Data entered on screen HSIX010

Element name on table: FRST_HMP_1_ID

Data Type: Character

Length: 1

Appears on Tables: HSIP10

14. HAZ MAT RELEASE SWITCH

Data entered on screen HSIX010 Element name on table: HMR_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP10

Codes: Y – Yes N – No

U – Unknown (Not Stated)

15. LAST EXTRACT DATE

Computer generated

Element name on table: LAST_EXTRCT_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP10

Description: The date that truck and bus information was last extracted for the

Safetynet program.

16. OFFICER BADGE NUMBER

Data entered on screen HSIX010

Element name on table: OFC_BDG_NUM

Data Type: Character

Length: 5

Appears on Tables: HSIP10

17. TRAILER LICENSE NUMBER

Data entered on screen HSIX010

Element name on table: TRL LIC I

Data Type: Character

Length: 14

Appears on Tables: HSIP10

18. TRAILER LICENSE YEAR

Data entered on screen HSIX010

Element name on table: TRL_LIC_YR_D

Data Type: Character

Length: 4

Appears on Tables: HSIP10

19. TRAILER LICENSE STATE CODE

Data entered on screen HSIX010

Element name on table: TRL_LIC_ST_C

Data Type: Character

Length: 2

Appears on Tables: HSIP10

Descriptions: ST_DESC (Table HSIP09F -- length 24)

ST_CDE (element on Table HSIP09F which compares to TRL_LIC_ST_C on Table HSIP10)

See Page 55 for a complete listing of these Descriptions.

20. GROSS VEHICLE WEIGHT RATING

Data entered on screen HSIX010

Element name on table: GVWR_MSR_C

Data Type: Character

Length: 1

Appears on Tables: HSIP10

Descriptions: GVWR_MSR_X (Table DORADM.HSIP10A01_GVWR_MSR – length 60)

- 0 Not stated
- 1 10,000 lbs. or less
- 2 10,001 to 26,000 lbs.
- 3 More than 26,000 lbs.

21. DRIVER'S LICENSE CLASS CODE

Data entered on screen HSIX010

Element name on table: DLC_C

Data Type: Character

Length: 1

Appears on Tables: HSIP10

Descriptions: DLC_X (Table DORADM.HSIP10E – length 30)

- Unknown (Blank)

A - Class A Commercial

B - Class B Commercial

C - Class C Commercial

M - Class M Commercial

O - Class O Commercial

U - Unknown

22. BUS USE CODE

Data entered on screen HSIX010

Element name on table: BUS_USE_C

Data Type: Character

Length: 1

Appears on Tables: HSIP10

Descriptions: BUS_USE_X (Table DORADM.HSIP10F – length 20)

- Unknown

1 - Not a Bus

2 - - Transit Bus

3 - Charter Bus

4 - School Bus

5 - Intercity Bus

6 - Not Reported

7 - Other

OBJECT DATA

TABLE HSIP13

Entered Screen HSIX013

Element Name

1.	Object Owner Number	OBJCT OWNR NUM
	Object Owner Name	OBJCT_OWNR_NM
3.	Object Owner Name ID	OBJCT_OWNR_NM_ID
4.	Estimated Damage Amount	EST_DMG_AMT
5.	Estimate Source Code	EST_SRC_CDE
6.	Object Owner Report Received Date	RPT_RCVD_DT
8.	Object Type Category Code	OTC CDE

Computer Generated

Element Name

26.	*	Object Owner Name Soundex	OBJCT_OWNR_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC UPDT DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. + Accident Key ACCD_KEY

+ Listed in Accident Data Section

TABLE HSIP131

Entered Screen HSIX013

Element Name

7. Object Type Code OBJCT_TYP_CDE

Computer Generated

Element Name

2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. Object Owner Number

1. + Accident Key

OBJCT_OWNR_NUM ACCD_KEY

+ Listed in Accident Data Section

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
2. 3.	HSIP13B HSIP13C	Object Type Estimate Source Object Type Category Object Owner Name	OBJ_TYP_DESC EST_SRC_DESC OTC_DESC OBJCT_OWNR_NM	OBJ_TYP_CDE EST_SRC_CDE OTC_CDE OBJCT_OWNR_NM_ID

OBJECT DATA

1. OBJECT OWNER NUMBER

Data entered on screen HSIX013

Element name on table: OBJCT_OWNR_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP13, HSIP131, HSIPNM

Description: Number used to tie information for this object owner to other data in the

system

2. OBJECT OWNER NAME

Data entered on screen HSIX013

Element name on table: OBJCT_OWNR_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP13, HSIP13D (Common Object Owners)

3. OBJECT OWNER NAME ID (Common Object Owners)

Data entered on screen HSIX013

Element name on table: OBJCT OWNR NM ID

Data Type: Character

Length: 7

Appears on Tables: HSIP13D

Codes:

O000001 Burlington Northern Railroad O000002 Chicago Northwestern Railroad

O000003 City of Grand Island O000004 City of Lincoln

O000005 City of Omaha

O000006 KNEnergy

O000007 LES - Lincoln Electric System

O000008 Alltel

O000009 MUD – Metropolitan Utilities Dist.

O000010 Nebraska - State of

O000011 Nebraska Department of Roads

O000013 NPPD – Nebraska Public Power Dist. O000014 OPPD – Omaha Public Power District

O000015 Union Pacific Railroad

O000016 Not Stated

4. OBJECT OWNER ESTIMATED DAMAGE AMOUNT

Data entered on screen HSIX013

Element name on table: EST DMG AMT

Data Type: Decimal

Length: 3 Nulls: YES

Appears on Tables: HSIP13

Description: Dollar damage to the property of this object owner

Example: 11575 (no commas, no dollar sign)

5. ESTIMATE SOURCE CODE

Data entered on screen HSIX013

Element name on table: EST_SRC_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP13

Descriptions: EST_SRC_DESC (Table HSIP13B – length 15)

1 – Investigator2 – Vehicle Driver3 – Vehicle Owner

4 - Object Owner

6. OBJECT OWNER REPORT RECEIVED DATE

Data entered on screen HSIX013

Element name on table: RPT_RCVD_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP13

Example: 1993-04-15

7. OBJECT TYPE CODE

Data entered on screen HSIX013

Element name on table: OBJCT_TYP_CDE

Data Type: Character

Length: 6

Appears on Tables: HSIP131

Descriptions: OBJCT_TYP_DESC (Table HSIP13A - length 61)

ANCOWS Cows ANDEER Deer ANHORS Horse

ANOTHE Other animal

BRDECK Bridge deck (bridge struck by vehicle passing under)

BRPARA Bridge parapet end

BRRAIL Bridge rail

BRSUPP Bridge supports (abutments or piers)

ENBUSH Bush/shrub

ENCREE Creek (includes ravine and creek bed)

ENDITC Ditch

ENEMBA Embankment (includes dirt pile)

ENFIEL Field (includes crops)

ENTRÉE Tree (includes limb, stump, branch)
ENYARD Yard (includes grass and lawn)

LVBICY Bicycle

LVCONV Conveyance (wagon, trailer, pedestrian conveyance)

LVEQUI Self-propelled equip. (fork lift, backhoe, garden tractor)

LVTRAI Train
MIDEBR Debris
MIFUEL Fuel pump

MIOTHE Other miscellaneous (bench, windmill, couch, etc.)

MIPROP Property (History)

MIROCK Rocks

MITRAS Train container (dumpster, garbage cans, etc.)

MIVEND Vending machine

ROBARR Barrier (temporary as during construction)

ROBRCD Barricade ROBRRL Barrels

ROCABL Overhead Cables
ROCAGU Cable guardrail
ROCRAS Crash Cushions

ROCULV Culverts ROCURB Curb

ROFENC Fence (includes gates, and posts)

ROFIRE Fire hydrant ROGUAR Guardrail

ROGUYW Guy Wires (guide wires, or support wires)

ROIRRC Irrigation canal

ROMAIL Mailbox

ROMANH Manholes (includes covers)

ROMEBA Median barrier

ROMEDE Depressed (grass) median

ROMERA Raised median

ROPIPE Pipe (not including culvert pipes)

ROPLLI Light pole ROPLOT Other pole

ROPLSG Traffic signal pole

ROPLUT Utility pole

ROPODE Delineator (reflector) post

ROPOMI Milepost ROPOOT Other post

ROSDEF Surface defect (pot holes, dips, bumps, other breaks)

ROSEWR Sewer grates/inlets

ROSIOT Other signs (billboards, other advertising/info signs)

ROSITR Traffic signs (includes arrow board)

ROSURF
ROTSIG
ROUTEQ
ROWALL
ROWALL
ROSURF
Road Surface (construction cuts, fresh surfaces, asphalt)
Traffic signal (includes signal cable, box, and head)
Utility equip. (boxes, terminals, meters, pedestal)
Walls (retaining walls, residential walls, etc.)

RRPROT Protection equip. (includes gates, lights, crossbucks)

RRTRAC Tracks
STBLDG Building
STGARA Garage
STHOUS House

STOTHE Other structure

8. OBJECT TYPE CATEGORY CODE

Data entered on screen HSIX013

Element name on table: OTC_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP13C

Descriptions: OTC_DESC (Table HSIP13C - length 25)

AN – Animal

BR – Bridge

EN – Environment

LV – Land vehicle & related

MI – Miscellaneous objects

RO – Roadside obstacles

RR - Railroad

ST – Structures

PEDESTRIAN/BICYCLIST DATA

TABLE HSIP17

Entered Screen HSIX017

Element Name

1.	Pedestrian Number	PEDS_NUM
2.	Pedestrian Name	PEDS_NM
3.	Pedestrian Date of Birth	PEDS_BIRTH_DT
4.	Pedestrian Sex Code	PEDS_SEX_CDE
5.	Seat Position Code	SEAT_PSTN_CDE
6.	Body Region w/Most Severe Injury	BPH_CDE
7.	Injury Severity Code	INJRY_SEV_CDE
8.	Transported to Medical Facility	TMF_CDE
9.	Pedestrian Action Code	PEDS_ACTN_CDE
10.	Pedestrian Condition Code	PEDS_COND_CDE
11.	Pedestrian Report Received Date	RPT_RCVD_DT
12.	Blood Alcohol Level Amount	BAC_LVL_AMT
13.	Alcohol Test Code	ALCOHL_TST_CDE
14.	Contributing Circumstances Field One	CBC_NON_MOR_1_C
15.	Contributing Circumstances Field Two	CBC_NON_MOR_2_C
16.	Non-Motorist Safety Equipment Field One	NON_MOR_SFE_1_C
17.	Non-Motorist Safety Equipment Field Two	NON_MOR_SFE_2_C
18.	Alcohol Drug Suspected Code	ALC_DRG_SUS_C
19.	Non-Motorist Location Prior to Impact	NON_MOR_LOC_C
20.	EMS Run Report Number	EMS_RUN_RPT_I
21.	EMS Service Name Code	EMS_SVC_NM_C
22.	Medical Facility Name Code	MDC_FCL_NM_C

Computer Generated

Element Name

27.	*	Pedestrian Name Soundex	PEDS_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

- 1. + Accident Key
 - + Listed in Accident Data Section

ACCD_KEY

DESCRIPTION TABLES

	<u>Table</u>	<u>Element</u>	Element Name	For Code
1. 2. 3. 4. 5.	HSIP17A HSIP17B HSIP17C HSIP15B HSIP15D HSIP15E	Pedestrian Action Pedestrian Condition Pedestrian Location Seating Position Body Region with Injury Injury Severity	PEDS_ACTN_DESC PEDS_COND_DESC PEDS_LOC_DESC SEAT_PSTN_DESC BPH_DESC INJRY_SEV_DESC	PEDS_ACTN_CDE PEDS_COND_CDE PEDS_LOC_CDE SEAT_PSTN_CDE BPH_CDE INJRY_SEV_CDE
7.	HSIP15F	Transported To Medical Facility	TMF_CDE_DESC	TMF_CDE
8. 9. 10.	HSIP09C HSIP09H DR4008.HSIP17ASAM	Pedestrian Condition Alcohol Test Pedestrian Action	PEDS_COND_DESC ALCOHL_TST_DESC PEDS_ACTN_DESC	PEDS_COND_CDE ALCOHL_TST_CDE PEDS_ACTN_CDE
11.	HSIP17A01_CBCNONMO	Contributing Circumstances Non-Motorist Field One	CBC_NON_MOR_X	CBC_NON_MOR_1_C
12.	HSIP17A01_CBCNONMO	Contributing Circumstances Non-Motorist Field Two	CBC_NON_MOR_X	CBC_NON_MOR_2_C
13.	HSIP17A02_NONMOSFE	Non-Motorist Safety Equipment Field One	NON_MOR_SFE_X	NON_MOR_SFE_1_C
14.	HSIP17A02_NONMOSFE	Non-Motorist Safety Equipment Field Two	NON_MOR_SFE_X	NON_MOR_SFE_2_C
15.	HSIP09A01_ALC_DRG	Alcohol Drug Suspected	ALC_DRG_SUS_X	ALC_DRG_SUS_C
16.	HSIP17A03_NONMOLOC	Non-Motorist Location Prior to Impact	NON_MOR_LOC_X	NON_MOR_LOC_C
17. 18.	HSIP15A02_EMS_SVC HSIP15A01_NDC_FCL	EMS Service Name Medical Facility Name	EMS_SVC_NM_X MDC_FCL_NM_X	EMS_SVC_NM_C MCD_FCL_NM_C

PEDESTRIAN/BICYCLIST DATA

1. PEDESTRIAN NUMBER

Data entered on screen HSIX017

Element name on table: PEDS_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP17, HSIPNM

Description: Number used to tie information for this pedestrian to other data in the

system

2. PEDESTRIAN NAME

Data entered on screen HSIX017

Element name on table: PEDS_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP17

3. PEDESTRIAN DATE OF BIRTH

Data entered on screen HSIX017

Element name on table: PEDS_BIRTH_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP17

Example: 1957-04-15

4. PEDESTRIAN SEX CODE

Data entered on screen HSIX017

Element name on table: PEDS_SEX_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP17

Codes: M – Male

F - Female

U – Unknown (Not Stated)

5. SEATING POSITION CODE

Data entered on screen HSIX017

Element name on table: SEAT_PSTN_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP17 (HSIP15)

Descriptions: SEAT_PSTN_DESC (Table HSIP15B – length 37)

18 - Pedestrian

19 - Bicyclist

20 - Unknown

6. BODY REGION WITH MOST SEVERE INJURY CODE

Data entered on screen HSIX017

Element name on table: BPH_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP17 (HSIP15)

Descriptions: BPH_DESC (Table HSIP15D – length 20)

00 – No injury

01 - Head

02 - Face

03 - Neck

04 - Chest

05 - Back area

06 – Shoulder area

07 - Lower arm area

08 - Abdominal area

09 - Hip area

10 - Lower leg area

11 – Entire body

12 – Unknown

7. INJURY SEVERITY CODE

Data entered on screen HSIX017

Element name on table: INJRY_SEV_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP17 (HSIP15)

Descriptions: INJRY_SEV_DESC (Table HSIP15E – length 49)

1 – Fatal

2 - Serious

3 – Visible

4 – Possible

5 – No injury

8. TRANSPORTED TO MEDICAL FACILITY CODE

Data entered on screen HSIX017

Element name on table: TMF_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP17 (HSIP15)

Descriptions: TMF_CDE_DESC (Table HSIP15F – length 22)

- 0 Not stated
- 1 Not transported
- 2 EMS
- 3 Police
- 4 Other
- 5 Unknown
- 6 Transported (History)

9. PEDESTRIAN ACTION CODE

Data entered on screen HSIX017

Element name on table: PEDS_ACTN_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP17

*1993 - 2001 Descriptions: PEDS_ACTN_DESC (Table HSIP17A - length 27)

- 0 Not stated
- 1 Properly crossing roadway
- 2 Improperly crossing roadway
- 3 Playing
- 4 Moving with traffic
- 5 Moving against traffic
- 6 Working on vehicle
- 7 Standing/sitting
- 8 Getting in/out of vehicle
- 9 Lying down
- 10 Other

*2002 - Current Descriptions: PEDS_ACTN_DESC (Table DR4008.HSIP17ASAM – length 60)

- 0 Not Stated
- 1 Entering or crossing specified location
- 2 Walking, running, jogging, playing, cycling
- 3 Working
- 4 Pushing vehicle
- 5 Approaching or leaving vehicle
- 6 Playing or working on vehicle
- 7 Standing
- 8 Other
- 9 Unknown

^{*} These codes were not converted in 2002

10. PEDESTRIAN CONDITION CODE

Data entered on screen HSIX017

Element name on table: PEDS_COND_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP17

*1993 - 2001 Descriptions: PEDS_COND_DESC (Table HSIP17B - length 14)

- 0 Not stated
- 1 Normal
- 2 Fatigue/asleep
- 3 Illness
- 4 Drinking
- 5 Illegal drugs
- 6 Medication
- 7 Unknown
- 8 Other
- 9 Drugs (Hist)

*2002 - Current Descriptions: DRVR_COND_DESC (Table HSIP09C - length 30) Linking column name is DRVR_COND_CDE

- 0 Not stated
- 1 Apparently normal
- 2 Physical impairment
- 3 Emotional
- 4 Illness
- 5 Fell asleep, fatigue, etc.
- 6 Under the influence m-drg-alc
- 7 Other
- 8 Unknown
- 9 Drugs (History)

11. PEDESTRIAN REPORT RECEIVED DATE

Data entered on screen HSIX017

Element name on table: RPT_RCVD_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP17 (HSIP09, HSIP13, HSIP19)

Example: 1993-04-15

^{*} These codes were not converted in 2002

12. BLOOD ALCOHOL CONCENTRATION (BAC) LEVEL

Data entered on screen HSIX017

Element name on table: BAC_LVL_AMT

Data Type: Decimal

Length: 3 Nulls: YES

Appears on Tables: HSIP17

Example: .115

13. ALCOHOL TEST CODE

Data entered on screen HSIX017

Element name on table: ALCOHL_TST_CDE

Data Type: Character

Length: 1

Appears on Table: HSIP17

Descriptions: ALCOHL_TST_DESC & ALCOHL_TST_RMK (Table HSIP09H – length 27)

U	Unknown or Not Stated	U/N
Υ	Yes – Alcohol test was performed	Yes
N	No – Alcohol test was not performed	No
F	An Alcohol Test Form was Received	Form
Null	None	None

14. CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST FIELD 1

Data entered on screen HSIX017

Element name on table: CBC NON MOR 1 C

Data Type: Character

Length: 2

Appears on Table: HSIP17

Descriptions: CBC_NON_MOR_X (Table HSIP17A01_CBCNONMO - length 60)

Linking column name is CBC NON MOR C

- 00 Not stated
- 01 Improper crossing
- 02 Darting
- 03 Lying and/or illegally in roadway
- 04 Failure to yield right of way
- 05 Not visible (dark clothing)
- 06 Inattentive (talking, eating, etc.)
- 07 Failure to obey traffic signs, signal, officer
- 08 Wrong side of road
- 09 Other
- 10 Unknown

15. CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST FIELD 2

Data entered on screen HSIX017

Element name on table: CBC_NON_MOR_2_C

Data Type: Character

Length: 2

Appears on Table: HSIP17

Descriptions: CBC_NON_MOR_X (Table HSIP17A01_CBCNONMO – length 60)

Linking column name is CBC_NON_MOR_C

- 00 Not stated
- 01 Improper crossing
- 02 Darting
- 03 Lying and/or illegally in roadway
- 04 Failure to yield right of way
- 05 Not visible (dark clothing)
- 06 Inattentive (talking, eating, etc.)
- 07 Failure to obey traffic signs, signal, officer
- 08 Wrong side of road
- 09 Other
- 10 Unknown

16. NON-MOTORIST SAFETY EQUIPMENT -- FIELD 1

Data entered on screen HSIX017

Element name on table: NON_MOR_SFE_1_C

Data Type: Character

Length: 1

Appears on Table: HSIP17

Descriptions: NON_MOR_SFE_X (Table HSIP17A02_NONMOSFE - length 60)

Linking column name is NON_MOR_SFE_C

- 1 None used
- 2 Helmet used
- 3 Protective pads used (elbows, knees, shins, etc.)
- 4 Reflective clothing
- 5 Lighting
- 6 Not applicable
- 7 Other
- 8 Unknown

17. NON-MOTORIST SAFETY EQUIPMENT -- FIELD 2

Data entered on screen HSIX017

Element name on table: NON_MOR_SFE_2_C

Data Type: Character

Length: 1

Appears on Table: HSIP17

Descriptions: NON_MOR_SFE_X (Table HSIP17A02_NONMOSFE – length 60)

Linking column name is NON_MOR_SFE_C

- 1 None used
- 2 Helmet used
- 3 Protective pads used (elbows, knees, shins, etc.)
- 4 Reflective clothing
- 5 Lighting
- 6 Not applicable
- 7 Other
- 8 Unknown

18. ALCOHOL DRUG SUSPECTED CODE

Data entered on screen HSIX017

Element name on table: ALC_DRG_SUS_C

Data Type: Character

Length: 1

Appears on Tables: HSIP17

Descriptions: ALC_DRG_SUS_X (Table HSIP09A01_ALC_DRG - length 60)

- 0 Not Stated
- 1 Neither alcohol/drugs suspected
- 2 Yes-alcohol suspected
- 3 Yes-drugs suspected
- 4 Yes-alcohol & drugs suspected
- 5 Unknown

19. NON-MOTORIST LOCATION PRIOR TO IMPACT

Data entered on screen HSIX017

Element name on table: NON_MOR_LOC_C

Data Type: Character

Length: 2

Appears on Tables: HSIP17

Descriptions: NON_MOR_LOC_X (Table HSIP17A03_NONMOLOC - length 60)

- 00 Not stated
- 01 Marked crosswalk at intersection
- 02 At intersection but no crosswalk
- 03 Non-intersection crosswalk
- 04 Driveway access crosswalk
- 05 In roadway
- 06 Not in roadway
- 07 Median (but not on shoulder)
- 08 Island
- 09 Shoulder
- 10 Sidewalk
- 11 Within 10 feet of roadway (but not shoulder, etc.)
- 12 Beyond 10 feet of roadway (within trafficway)
- 13 Outside trafficway
- 14 Shared-use path or trail
- 15 Unknown

20. EMS RUN REPORT NUMBER

Data entered on screen HSIX017

Element name on table: EMS_RUN_RPT_I

Data Type: Character

Length: 7

Appears on Table: HSIP17

21. EMS SERVICE NAME CODE

Data entered on screen HSIX017

Element name on table: EMS_SVC_NM_C

Data Type: Character

Length: 8

Appears on Tables: HSIP17

Descriptions: EMS_SVC_NM_X (Table HSIP15A02_EMS_SVC - length 60)

Valid Codes for Nebraska EMS Services		
EMS Service Name	County	Code
Ayr VFD	Adams	023
Hastings Fire Department	Adams	158
Hastings Volunteer Ambulance	Adams	159
Holstein Rescue Squad	Adams	169
Kenesaw VFD	Adams	184
Roseland Fire & Rescue Unit	Adams	285
Rural Metro Hastings	Adams	287
Antelope Memorial Hospital Ambulance Service	Antelope	012
Clearwater Volunteer Fire & Rescue	Antelope	082
Elgin Fire & Rescue Service	Antelope	117
Orchard Fire & Rescue	Antelope	244
Arthur County RFD	Arthur	017
Banner County VFD	Banner	025
Brewster Emergency Squad	Blaine	049
Albion Fire & Rescue	Boone	002
Boone County Ambulance Service	Boone	044
Cedar Rapids Rescue Squad	Boone	069
Petersburg Fire & Rescue	Boone	262
St. Edward Fire & Rescue Department	Boone	313
Alliance Fire Department	Box Butte	005
Alliance RFD	Box Butte	006
Hemingford VFD	Box Butte	164
Boyd County Ambulance Service	Boyd	045
Naper VFD	Boyd	222
Spencer Volunteer Rescue Unit	Boyd	310
Brown County Ambulance - Long Pine Unit	Brown	055
Brown County Ambulance Association	Brown	054
Amherst VFD	Buffalo	010
Elm Creek VFD	Buffalo	119
Gibbon Fire Department	Buffalo	141
Good Samaritan EMS	Buffalo	143
Kearney Volunteer Fire Department	Buffalo	183
Pleasanton Volunteer Fire & Rescue	Buffalo	270
Ravenna Emergency Unit	Buffalo	279
Shelton Volunteer Fire & Rescue	Buffalo	300
Craig Rescue Unit	Burt	090
Decatur Volunteer Fire & Rescue	Burt	104
Lyons Volunteer Fire & Rescue	Burt	202
Oakland Rescue/Ambulance Squad	Burt	236

EMS Service Name	County	Code
Tekamah Fire & Rescue Squad	Burt	331
Bellwood VFD	Butler	036
Brainard Volunteer Fire & Rescue	Butler	048
Butler County Hospital Ambulance Service	Butler	061
David City VFD/Rescue	Butler	102
Dwight Volunteer Fire & Rescue	Butler	113
Rising City VFD	Butler	282
Ulysses VFD	Butler	341
Alvo Rescue Squad	Cass	008
Eagle Volunteer Fire & Rescue	Cass	114
Elmwood Rescue	Cass	120
Greenwood Volunteer Rescue Squad	Cass	150
Louisville Volunteer Fire & Rescue Department	Cass	198
Murray Rescue	Cass	221
Nehawka Rescue	Cass	224
Plattsmouth Volunteer Rescue Squad	Cass	269
Union Volunteer Fire & Rescue	Cass	343
Weeping Water Rescue Squad	Cass	362
Coleridge Ambulance Service	Cedar	083
Hartington Ambulance Service	Cedar	156
Laurel Rescue Squad	Cedar	187
Randolph Rescue Unit	Cedar	278
Wynot Ambulance Service	Cedar	376
Imperial Emergency Medical Services	Chase	177
Wauneta EMS	Chase	356
Cherry County Hospital Ambulance	Cherry	076
Sandhill Rescue & Ambulance Service	Cherry	291
Dalton VFD	Cheyenne	099
Gurley Volunteer Fire & Rescue	Cheyenne	153
Lodgepole Volunteer Fire Department	Cheyenne	196
Potter Volunteer Fire & Rescue	Cheyenne	275
Sidney Medical	Cheyenne	302
Clay Center Volunteer Ambulance	Clay	081
Edgar VFD	Clay	115
Fairfield VFD	Clay	126
Glenvil Ambulance	Clay	142
Harvard Fire & Rescue	Clay	157
Ong Volunteer Fire & Rescue	Clay	242
Sutton Volunteer Ambulance Service	Clay	326
Clarkson Rescue Squad	Colfax	079
Howells Rescue Squad	Colfax	174
Leigh Emergency Unit	Colfax	190
Schuyler Rescue Squad	Colfax	295
Bancroft Rural Volunteer Fire & Rescue	Cuming	024
Beemer Rescue	Cuming	033
West Point Rescue	Cuming	363
Wisner Rescue Squad	Cuming	372
Ansley Volunteer Rescue Unit	Custer	011
Arnold Volunteer Fire Department	Custer	016
Broken Bow, City of	Custer	053
Callaway Rural Fire & Rescue	Custer	063
Comstock Rescue Squad	Custer	086
Mason City Rescue Service	Custer	204

EMS Service Name	County	Code
Merna EMS	Custer	211
Oconto Rescue Unit	Custer	237
Sargent Ambulance Service	Custer	293
Dakota City Fire Department	Dakota	098
Homer VFD	Dakota	171
South Sioux City Rescue	Dakota	306
Chadron Volunteer Fire Fighters	Dawes	072
Crawford VFD	Dawes	091
Cozad Rescue Squad	Dawson	089
Farnam Rescue Squad	Dawson	129
Gothenburg VFD	Dawson	145
Lexington VFD	Dawson	192
Overton Volunteer Fire & Rescue	Dawson	250
Sumner Rescue Unit	Dawson	323
Tri-County Hospital	Dawson	339
Big Springs Volunteer Fire & Rescue	Deuel	040
Chappell Ambulance Service	Deuel	075
Allen-Waterbury Rescue Squad	Dixon	004
Emerson Fire & Rescue	Dixon	122
Newcastle Rescue	Dixon	228
Ponce Rescue Service	Dixon	274
Wakefield Rescue Unit	Dixon	352
Dodge Rescue Unit	Dodge	108
Fremont Fire Department	Dodge	132
Fremont Rural Fire Department	Dodge	133
Heartland EMS	Dodge	162
Hooper Fire District	Dodge	172
North Bend VFD	Dodge	233
Scribner Rescue Squad	Dodge	297
Snyder Volunteer Rescue Squad	Dodge	305
Uehling Rescue	Dodge	340
Winslow Rescue Service	Dodge	371
American Ambulance Service	Douglas	009
Bennington Volunteer Fire & Rescue Dept.	Douglas	038
Boystown, Village of	Douglas	046
Elkhorn Rescue Squad	Douglas	118
Irvington Volunteer Fire Department	Douglas	179
Omaha Ambulance Service	Douglas	239
Omaha Fire Department	Douglas	240
Ponca Hills VFD	Douglas	273
Ralston Volunteer Fire & Rescue	Douglas	277
Rural Metro Omaha	Douglas	289
Valley Fire Protection District # 5	Douglas	347
Valmont Emergency Rescue	Douglas	348
Waterloo Fire & Rescue	Douglas	355
Dundy County Ambulance Service	Dundy	111
Dundy County Ambulance Service - Haigler	Dundy	112
Exeter Volunteer Fire & Rescue Department	Fillmore	125
Fairmont Rescue Unit	Fillmore	127
Fillmore County Ambulance	Fillmore	130
Geneva Rescue Squad	Fillmore	139
Grafton RFD	Fillmore	146
Milligan Rescue	Fillmore	213
Schickley Volunteer Rescue	Fillmore	301

EMS Service Name	County	Code
Campbell RFD	Franklin	065
Franklin VFD	Franklin	131
Hildreth VFD	Franklin	167
Eustis Rescue Squad	Frontier	123
Frontier County Ambulance - Curtis	Frontier	135
Frontier County Ambulance - Maywood	Frontier	136
Arapahoe Ambulance & Rescue	Furnas	013
Beaver City Ambulance	Furnas	030
Cambridge Rescue Service	Furnas	064
Oxford Volunteer Fire & Rescue	Furnas	251
Wilsonville-Hendley RFD	Furnas	368
Adams Rescue Squad	Gage	001
Beatrice Fire & Rescue	Gage	029
Clatonia Rescue Squad	Gage	080
Cortland Fire & Rescue	Gage	088
Wymore Volunteer Fire & Rescue	Gage	375
Lewellen Rescue Unit	Garden	191
Oshkosh Rescue Service	Garden	248
Burwell VFD	Garfield	060
Elwood Rescue Unit	Gosper	121
Johnson Lake Emergency Association	Gosper	182
Grant County Rescue Squad	Grant	148
Greeley Volunteer Rescue Unit	Greeley	149
Scotia Rescue Unit	Greeley	296
Spalding Rescue Squad	Greeley	308
Wolbach Rescue Squad	Greeley	373
Cairo Quick Response Team	Hall	062
Grand Island Fire Department	Hall	147
Rural Metro Grand Island	Hall	286
Wood River Rescue Unit	Hall	374
Hamilton County Ambulance Service	Hamilton	155
Alma VFD	Harlan	007
Orleans Volunteer Rescue Unit	Harlan	246
Republican City Volunteer Rescue	Harlan	281
Stamford Fire & Ambulance Service	Harlan	315
Hayes Center Ambulance	Hayes	161
Culbertson Rescue Squad	Hitchcock	097
Palisade Rescue Squad	Hitchcock	253
Stratton Ambulance	Hitchcock	320
Trenton Rescue Squad	Hitchcock	338
Atkinson Ambulance Service	Holt	020
Chambers Rescue Service	Holt	073
Ewing Fire & Rescue	Holt	124
Holt County Medical Services	Holt	170
O'Neill VFĎ	Holt	235
Page Fire & Rescue	Holt	252
Stuart Ambulance Service	Holt	322
Mullen Ambulance Service	Hooker	220
Dannebrog/Boelus Rescue Squad	Howard	100
Elba VFD	Howard	116
St. Paul Rescue Squad	Howard	314
Diller Rescue Unit	Jefferson	107
Jefferson County Ambulance District # 33	Jefferson	180
Plymouth Ambulance Service	Jefferson	271
Johnson County Ambulance/Cook	Johnson	181

EMS Service Name	County	Code
Sterling Rescue	Johnson	319
Tecumseh Rescue Squad	Johnson	330
Axtell Volunteer Fire & Rescue Dept.	Kearney	022
Minden Ambulance Service	Kearney	215
Minden Fire Department	Kearney	216
Wilcox VFD	Kearney	367
Brule Volunteer Ambulance, Village of	Keith	057
Ogallala VFD	Keith	238
Paxton VFD	Keith	258
Springview Rescue	Keya Paha	312
Kimball County Ambulance Service	Kimball	186
Bloomfield Ambulance Service	Knox	043
Creighton Ambulance Service	Knox	092
Crofton Rescue	Knox	096
Niobrara Volunteer Rescue Unit	Knox	230
Santee Tribe of Nebraska	Knox	292
Verdigre Volunteer Rescue Squad	Knox	350
Wausa RFD	Knox	357
Bennet Fire & Rescue Department	Lancaster	037
Hallam Rescue Squad	Lancaster	154
Lincoln Fire & Rescue	Lancaster	193
Raymond Volunteer & Rescue	Lancaster	280
Rural Metro Lincoln	Lancaster	288
Southwest RFD	Lancaster	307
Waverly Rescue Squad	Lancaster	358
Brady Volunteer Rescue Squad	Lincoln	047
Maxwell Volunteer Ambulance Service	Lincoln	205
North Platte Fire Department	Lincoln	234
Sutherland Ambulance	Lincoln	325
Wallace RFD	Lincoln	353
Stapleton VFD	Logan	318
Loup County Ambulance	Loup	200
Battle Creek VFD	Madison	027
Madison Emergency Squad	Madison	203
Meadow Grove Fire & Rescue	Madison	210
Newman Grove Rescue Unit	Madison	229
Norfolk Ambulance Service	Madison	231
Norfolk Fire Division, City of	Madison	232
Tilden Rescue Squad	Madison	335
Tilden Transfer Service	Madison	336
McPherson County RFD	McPherson	208
Central City Community Ambulance Service	Merrick	070
Chapman Fire & Rescue	Merrick	070
Chapman Fire & Rescue Clarks Rescue Squad	Merrick	074
	Merrick	254
Palmer Rescue Squad Silver Creek Ambulance Service		
	Merrick	303
Bayard Fire & Rescue	Morrill	028
Bridgeport VFD	Morrill	050
Broadwater VFD	Morrill	051
Fullerton Rescue Squad	Nance	138
Genoa Rescue Squad	Nance	140
Auburn Rescue Squad	Nemaha	021
Brownville Rescue Service	Nemaha	056
Cooper Emergency Medical Response Team	Nemaha	087

EMS Service Name	County	Code
Nemaha County Hospital Ambulance	Nemaha	226
Nemaha Rescue Squad	Nemaha	227
Peru Rescue Squad	Nemaha	261
Brodstone Memorial-Nuckolls Co. Hospital Ambulance	Nuckolls	052
Lawrence Rescue Squad	Nuckolls	189
Nelson VFD/Rescue	Nuckolls	225
Superior Volunteer Rescue Squad	Nuckolls	324
Burr Rescue Squad	Otoe	059
Community Memorial Hospital	Otoe	085
Douglas Rescue	Otoe	110
Nebraska City Rescue Service	Otoe	223
Palmyra Rescue Service	Otoe	255
Syracuse Rescue Service	Otoe	327
Talmage Rescue Squad	Otoe	329
Unadilla Rescue	Otoe	342
Pawnee County Ambulance	Pawnee	257
Table Rock Rescue Squad	Pawnee	328
Perkins County Ambulance	Perkins	260
Bertrand Rescue Unit	Phelps	039
Holdrege Volunteer Fire & Rescue	Phelps	168
Loomis Volunteer Fire & Rescue	Phelps	197
Phelps Memorial Hospital Ambulance	Phelps	263
Osmond Ambulance Service	Pierce	249
Pierce Rescue Service	Pierce	264
Plainview Community Ambulance	Pierce	266
Behlen Manufacturing Company	Platte	034
Columbus Fire Department	Platte	084
Creston Rescue Unit	Platte	093
Humphrey Volunteer Fire & Rescue	Platte	176
Lindsay Volunteer Fire & Rescue	Platte	194
Monroe Rescue Unit	Platte	218
Platte Center Rescue	Platte	267
Platte County Ambulance	Platte	268
Speedway Rescue	Platte	309
Osceola Ambulance/Rescue	Polk	247
Polk VFD	Polk	272
Shelby Rescue Squad	Polk	299
Stromsburg Ambulance Service	Polk	321
Bartley Rescue Unit	Red Willow	026
Indianola VFD	Red Willow	178
McCook Fire Department	Red Willow	206
McCook Volunteer Fire & Rescue	Red Willow	207
Beaver Valley RFD	Red Willow	032
Falls City Volunteer Ambulance Service	Richardson	128
Humboldt Rescue	Richardson	175
Rock County Ambulance Service	Rock	283
Crete Ambulance Service	Saline	094
Crete VFD/Rescue Squad	Saline	095
Daykin Rescue Unit	Saline	103
DeWitt Rescue	Saline	106
Dorchester Volunteer Fire & Rescue	Saline	109
Friend Rescue Squad	Saline	134
Tobias Rescue Unit	Saline	337
Western Rescue Unit	Saline	364
Wilber Rescue Squad	Saline	366

EMS Service Name	County	Code
Bellevue VFD	Sarpy	035
Gretna Volunteer Fire & Rescue	Sarpy	152
LaVista Volunteer Fire & Rescue	Sarpy	188
Papillion VFD	Sarpy	256
Speedway Rescue	Platte	309
Springfield RFD	Sarpy	311
Ashland Emergency Service	Saunders	018
Cedar Bluffs Rescue Squad	Saunders	068
Ceresco Volunteer Fire & Rescue Department	Saunders	071
Mead Volunteer Fire & Rescue Department	Saunders	209
Prague Rescue Squad	Saunders	276
Saunders County Ambulance	Saunders	294
Valparaiso Fire & Rescue	Saunders	349
Wahoo Rescue Squad	Saunders	351
Yutan Fire Department	Saunders	378
Lyman VFD	Scottsbluff	201
Minatare/Melbeta Volunteer Fire	Scottsbluff	214
Mitchell VFD	Scottsbluff	217
Morrill Volunteer Rescue	Scottsbluff	219
Valley Ambulance Service	Scottsbluff	345
Beaver Crossing VFD	Seward	031
Milford Volunteer Fire & Rescue	Seward	212
Seward Volunteer Fire & Rescue	Seward	298
Staplehurst Rescue Squad	Seward	317
Utica Rescue Squad	Seward	344
Gordon Volunteer Rescue Squad	Sheridan	144
Hay Springs Volunteer Fire/Rescue	Sheridan	160
Ashton Fire & Rescue	Sherman	019
Litchfield Ambulance Service	Sherman	195
Loup City Coop Ambulance	Sherman	199
Sioux County Rescue Unit	Sioux	304
Pilger Fire & Rescue	Stanton	265
Stanton Rescue Service	Stanton	316
Alexandria Rescue Unit	Thayer	003
Bruning Fire & Rescue	Thayer	058
Carleton Ambulance	Thayer	066
Chester Volunteer Ambulance & Rescue	Thayer	077
Davenport Rescue Unit	Thayer	101
Deshler Rescue Squad	Thayer	105
Hebron VFD/Rescue	Thayer	163
Thayer County Ambulance Service	Thayer	332
Thedford Volunteer Rescue Squad	Thomas	333
Omaha Tribal Rescue	Thurston	241
Pender Rescue	Thurston	259
Rosalie Fire & Rescue	Thurston	284
Thurston Rescue	Thurston	334
Walthill Rural Fire & Rescue	Thurston	354
Winnebago Tribal Rescue & Ambulance	Thurston	369
Arcadia Volunteer Fire Dept./Rescue	Valley	014
Ord VFD	Valley	245
Valley County Ambulance Service	Valley	346
Arlington Rescue Squad	Washington	015
Blair Rescue Squad	Washington	042
Ft. Calhoun Fire & Rescue	Washington	137
Herman Rescue Squad	Washington	166

Valid Codes for Nebraska EMS Services (Cont.)			
EMS Service Name	County	Code	
Kennard Volunteer Rescue Squad	Washington	185	
OPPD Fort Calhoun Station	Washington	243	
Carroll Volunteer Fire Department	Wayne	067	
Hoskins-Woodland Park Ambulance	Wayne	173	
Wayne Ambulance Service	Wayne	359	
Winside Rescue Unit	Wayne	370	
Bladen Rescue Service	Webster	041	
Webster County # 2 - Blue Hill	Webster	360	
Webster County Ambulance	Webster	361	
Wheeler County Rescue Unit	Wheeler	365	
Gresham RFD	York	151	
Henderson Rescue Service	York	165	
York Fire Department	York	377	
Other		998	
Unknown		999	

22. MEDICAL FACILITY NAME CODE

Data entered on screen HSIX017

Element name on table: MDC_FCL_NM_C

Data Type: Character

Length: 6

Appears on Tables: HSIP15, HSIP17

Descriptions: MDC_FCL_NM_X (Table HSIP15A01_NDC_FCL - length 60)

Valid Codes for Nebraska Hospitals			
CITY	COUNTY	MEDICAL FACILITY NAME	CODE
Ainsworth	Brown	Brown County Hospital	060001
Albion	Boone	Boone County Health Center	030001
Alliance	Box Butte	Box Butte General Hospital	040001
Alma	Harlan	Harlan County Health System	390001
Atkinson	Holt	West Holt Memorial Hospital	410001
Auburn	Nemaha	Nemaha County Hospital	560001
Aurora	Hamilton	Memorial Hospital	380001
Bassett	Rock	Rock County Hospital	830001
Beatrice	Gage	Beatrice Community Hospital & Health Center	320001
Beatrice	Gage	Beatrice Community Hospital/Parkview Center	320002
Beatrice	Gage	Beatrice State Developmental Center	320003
Benkelman	Dundy	Dundy County Hospital	270001
Blair	Washington	Memorial Community Hospital	790001
Bridgeport	Morrill	Morrill County Community Hospital	540001
Broken Bow	Custer	Jennie M. Melham Memorial Medical Center	100001
Burwell	Garfield	Community Memorial Health Center	340001
Callaway	Custer	Callaway District Hospital	100002
Cambridge	Furnas	Tri Valley Health System	310001
Central City	Merrick	Litzenberg Memorial County Hospital	530001
Chadron	Dawes	Chadron Community Hospital & Health Services	210001
Columbus	Platte	Columbus Community Hospital	630001
Cozad	Dawson	Cozad Community Hospital	220001
Creighton	Knox	Creighton Area Health Services	490001
Crete	Saline	Crete Municipal Hospital	670001
David City	Butler	Butler County Health Care Center	090001
Fairbury	Jefferson	Jefferson Community Health Center	440001
Falls City	Richardson	Community Medical Center	660001
Franklin	Franklin	Franklin County Memorial Hospital	290001
Fremont	Dodge	Fremont Area Medical Center	250001
Friend	Saline	Warren Memorial Hospital	670002
Geneva	Fillmore	Fillmore County Hospital	280001
Genoa	Nance	Genoa Community Hospital/LTC	550001
Gordon	Sheridan	Gordon Memorial Hospital District	730001
Gothenburg	Dawson	Gothenburg Memorial Hospital & LTC	220002
Grand Island	Hall	St. Francis Medical Center	370001
Grand Island	Hall	St. Francis Memorial Health Center	370002
Grant	Perkins	Perkins County Health Services	600001
Hastings	Adams	Hastings Regional Center	010001
Hastings	Adams	Mary Lanning Memorial Hospital	010002

City	County	Medical Facility Name	Code
Hebron	Thayer	Thayer County Health Services	760001
Henderson	York	Henderson Health Care Services	820001
Holdrege	Phelps	Phelps Memorial Medical Center	610001
Humboldt	Richardson	Humboldt Healthcare	660003
Imperial	Chase	Chase County Community Hospital	130001
Kearney	Buffalo	Good Samaritan Hospital	070001
Kearney	Buffalo	Richard H. Young Hospital	070002
Kimball	Kimball	Kimball County Hospital	480001
Lexington	Dawson	Tri-County Area Hospital District	220003
Lincoln	Lancaster	BryanLGH Medical Center East (Bryan)	500001
Lincoln	Lancaster	BryanLGH Medical Center West (Lincoln General)	500003
Lincoln	Lancaster	Lincoln Correctional Center - Evaluation Unit Hospital	500002
Lincoln	Lancaster	Lincoln Regional Center	500004
Lincoln	Lancaster	Madonna Rehabilitation Hospital	500005
Lincoln	Lancaster	Madonna Rehabilitation LTC Hospital	507001
Lincoln	Lancaster	Nebraska State Penitentiary Hospital & Clinic	500006
Lincoln	Lancaster	Saint Elizabeth Regional Medical Center	500007
Lynch	Boyd	Niobrara Valley Hospital Corporation	050001
McCook	Red Willow	Community Hospital	650001
Minden	Kearney	Kearney County Health Services-Hospital	460001
Mullen	Hooker	Pioneer Memorial Community Hospital Association	420001
Nebr. City	Otoe	St. Mary's Hospital	580001
Neligh	Antelope	Antelope Memorial Hospital	020001
Norfolk	Madison	Faith Regional Health Services/West Campus	520001
Norfolk	Madison	Faith Regional Health Services/East Campus	520002
Norfolk	Madison	Norfolk Regional Center	520003
North Platte	Lincoln	Great Plains Regional Medical Center	510001
O'Neill	Holt	Avera St. Anthony's Hospital	410002
Oakland	Burt	Oakland Memorial Hospital	080001
Ogallala	Keith	Ogallala Community Hospital	470001
Omaha	Douglas	Alegent Health-Bergen Mercy Medical Center	260001
Omaha	Douglas	Alegent Health-Immanuel Medical Center	260002
Omaha	Douglas	Boys Town National Research Hospital	260004
Omaha	Douglas	Children's Hospital	260005
Omaha	Douglas	Douglas County Hospital	260006
Omaha	Douglas	Lakeside HealthPark Services	260012
Omaha	Douglas	Nebraska Health System	260011
Omaha	Douglas	Richard Young Center	260007
Omaha	Douglas	Saint Joseph Hospital	260010
Omaha	Douglas	Nebraska Methodist Hospital	260008
Ord	Valley	Valley County Hospital	780001
Osceola	Polk	Annie Jeffrey Memorial County Health Center	640001
Oshkosh	Garden	Garden County Hospital & Nursing Home	330001
Osmond	Pierce	Osmond General Hospital	620001
Papillion	Sarpy	Alegent Health-Midlands Community Hospital	680001
Papillion	Sarpy	Select Specialty Hospital	680002
Pawnee City	Pawnee	Pawnee County Memorial Hospital	590001
Pender	Thurston	Pender Community Hospital	770001
Plainview	Pierce	Plainview Public Hospital	620002
Red Cloud	Webster	Webster County Community Hospital	810001
Schuyler	Colfax	Alegent Health Memorial Hospital-Schuyler	170001
Scottsbluff	Scotts Bluff	Regional West Medical Center - North Unit	700001
Scottsbluff	Scotts Bluff	Regional West Medical Center - North Unit	700001
Seward	Seward	Seward Memorial Hospital	720001
Sidney	Cheyenne	Memorial Health Center	150001
St. Paul	Howard	Howard County Community Hospital	430001
St. Faul	riowaiu	Thoward County Community Hospital	430001

City	County	Medical Facility Name	Code
Superior	Nuckolls	Brodstone Memorial Nuckolls County Hospital	570001
Syracuse	Otoe	Community Memorial Hospital	580002
Tecumseh	Johnson	Johnson County Hospital	450001
Tilden	Antelope	Tilden Community Hospital	020002
Valentine	Cherry	Cherry County Hospital	140001
Wahoo	Saunders	Saunders County Health Services	690001
Wakefield	Dixon	Wakefield Health Care Center	240001
Wayne	Wayne	Providence Medical Center	800001
West Point	Cuming	St. Francis Memorial Hospital	180001
York	York	York General Hospital	820002
Other			999998
Unknown			999999

INCIDENT DATA

TABLE HSIP33

Entered Screen HSIX033

Element Name

1. Incident Date INCDNT_DT

2. Incident Number INCDNT_SEQ_NUM

Computer Generated

Element Name

2. * Record Entry ID REC_PUT_ID 3. * Record Entry Date REC_PUT_DT

* Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. + Accident Key ACCD_KEY

+ Listed in Accident Data Section

INCIDENT DATA

1. INCIDENT DATE

Data entered on screen HSIX033

Element name on table: INCDNT_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP33

Example: 1993-04-15

2. INCIDENT NUMBER

Data entered on screen HSIX033

Element name on table: INCDNT_SEQ_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP33

Description: Number used to tie related accidents into an incident

NEGATIVE DATA

TABLE HSIP03

Entered Screen HSIX003

Element Name

1.	Negative Accident Date	NEG_ACCD_DT
2.	Negative County Code	NEG_CNTY_CDE
3.	Negative Set Number	NEG_SET_NUM
4.	Photographer Name	PHTGPR_NM
5.	Badge Number	BADGE_NM
6.	Negative Received Date	NEG_RCVD_DT
7.	Number of B & W Negatives	NEG_BLK_WHT_AMT
8.	Number of Color Negatives	NEG_COLOR_AMT
9.	Negative Label Remarks 1	NEG_LBL_RMK1
10.	Negative Label Remarks 2	NEG_LBL_RMK2
11.	Negative Label Remarks 3	NEG_LBL_RMK 3
12.	Print Label Switch	NEG_PRINT_LBL_SW

Computer Generated

Element Name

28.	*	Photographer Name Soundex	PHTGPR_NM_SNDX
2.	*	Record Entry ID	REC_PUT_ID
3.	*	Record Entry Date	REC_PUT_DT
4.	*	Record Update ID	REC_UPDT_ID
5.	*	Record Update Date	REC_UPDT_DT

^{*} Listed in System Upkeep Section

Ties to Other Tables

Element Name

1. + Accident Key

ACCD_KEY

+ Listed in Accident Data Section

NEGATIVE DATA

1. NEGATIVE ACCIDENT DATE

Data entered on screen HSIX003

Element name on table: NEG_ACCD_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP03

Example: 1993-04-15

2. NEGATIVE COUNTY CODE

Data entered on screen HSIX003

Element name on table: NEG_CNTY_CDE

Data Type: Character

Length: 2

Appears on Tables: HSIP03

Descriptions: CNTY_DESC (Table LOCP0907 – length 12)

01 - Adams 32 - Frontier 33 – Furnas 02 – Antelope 03 – Arthur 34 - Gage 04 - Banner 35 - Garden 05 – Blaine 36 - Garfield 06 - Boone 37 - Gosper 38 - Grant 07 – Box Butte 08 – Boyd 39 – Greeley 09 – Brown 40 - Hall 10 - Buffalo 41 – Hamilton 11 - Burt 42 – Harlan 12 – Butler 43 - Hayes 13 - Cass 44 – Hitchcock 14 - Cedar 45 - Holt 15 - Chase 46 – Hooker 16 - Cherry 47 – Howard 17 – Cheyenne 48 – Jefferson 18 - Clav 49 – Johnson 19 - Colfax 50 - Kearney 51 - Keith 20 - Cuming 21 - Custer 52 – Keya Paha 53 - Kimball 22 – Dakota 23 – Dawes 54 – Knox 24 - Dawson 55 - Lancaster 25 – Deuel 56 – Lincoln 26 - Dixon 57 – Logan 58 - Loup 27 - Dodge 28 - Douglas 59 – Madison 29 – Dundy 60 - McPherson 30 - Fillmore 61 – Merrick

63 – Nance 64 – Nemaha 65 – Nuckolls 66 – Otoe 67 – Pawnee 68 – Perkins 69 – Phelps 70 – Pierce 71 – Platte 72 – Polk

72 - Polk
73 - Red Willow
74 - Richardson
75 - Rock
76 - Saline
77 - Sarpy
78 - Saunders
79 - Scotts Bluff
80 - Seward
81 - Sheridan
82 - Sherman
83 - Sioux
84 - Stanton
85 - Thayer
86 - Thomas
87 - Thurston

88 – Valley 89 – Washington 90 – Wayne 91 – Webster 92 – Wheeler 93 – York

3. NEGATIVE SET NUMBER

Data entered on screen HSIX003

Element name on table: NEG_SET_NUM

Data Type: Decimal

Length: 3

31 – Franklin

Appears on Tables: HSIP03

Description: Sequential number used to identify negative sets

62 – Morrill

4. PHOTOGRAPHER NAME

Data entered on screen HSIX003

Element name on table: PHTGPR_NM

Data Type: Character

Length: 35

Appears on Tables: HSIP03 Example: George, Alan, B

5. BADGE NUMBER

Data entered on screen HSIX003

Element name on table: BADGE_NUM

Data Type: Character

Length: 10

Appears on Tables: HSIP03

Description: Badge number of officer who sent in photos

6. DATE NEGATIVES RECEIVED

Data entered on screen HSIX003

Element name on table: NEG RCVD DT

Data Type: Date

Length: 10

Appears on Tables: HSIP03

Example: 1993-04-15

7. NUMBER OF BLACK AND WHITE NEGATIVES

Data entered on screen HSIX003

Element name on table: NEG_BLK_WHT_AMT

Data Type: Decimal

Length: 3

Appears on Tables: HSIP03

8. NUMBER OF COLOR NEGATIVES

Data entered on screen HSIX003

Element name on table: NEG_COLOR_AMT

Data Type: Decimal

Length: 3

Appears on Tables: HSIP03

9. NEGATIVE LABEL REMARKS (FIRST LINE)

Data entered on screen HSIX003

Element name on table: NEG_LBL_RMK1

Data Type: Character

Length: 35

Appears on Tables: HSIP03

Description: The first line of negative label remarks

10. NEGATIVE LABEL REMARKS (SECOND LINE)

Data entered on screen HSIX003

Element name on table: NEG_LBL_RMK2

Data Type: Character

Length: 35

Appears on Tables: HSIP03

Description: The second line of negative label remarks.

11. NEGATIVE LABEL REMARKS (THIRD LINE)

Data entered on screen HSIX003

Element name on table: NEG LBL RMK2

Data Type: Character

Length: 35

Appears on Tables: HSIP03

Description: The third line of negative label remarks

12. PRINT LABEL SWITCH

Data entered on screen HSIX003

Element name on table: NEG_PRNT_LBL_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP03

Codes: Y - Yes

N - No

ELEMENTS USED FOR SYSTEM UPKEEP/MANAGEMENT

	Computer Generated Element	<u>Table</u>	Element Name
1.	Case Status Code	HSIP19	CASE_STAT_CDE
2.	Record Entry ID	HSIP19	REC_PUT_ID
3.	Record Entry Date	HSIP19	REC_PUT_DT
4.	Record Update ID	HSIP19	REC_UPDT_ID
5.	Record Update Date	HSIP19	REC_UPDT_DT
6.	Date Record Deleted	HSIP19	REC_DELETE_DT
7.	Print Front Sheet Switch	HSIP19	PRNT_FRNT_SHT_SW
8.	First Front Sheet Date	HSIP19	FRST_FRNT_SHT_DT
9.	Last Front Sheet Date	HSIP19	LAST_FRNT_SHT_DT
10.	Last Program Name	HSIP19	LAST_PGM_NM
11.	Last Vehicle Number	HSIP19	LAST_VEH_NUM
12.	Last Object Number	HSIP19	LAST_OBJCT_NUM
13.	Last Pedestrian Number	HSIP19	LAST_PEDS_NUM
14.	Last Driverless Code	HSIP19	LAST_DRVLS_CDE
15.	Number of Vehicle Screens	HSIP19	NUM_VEH_SCRNS
16.	No. of Object Owner Screens	HSIP19	NUM_OBJCT_SCRNS
17.	No. of Pedestrian Screens	HSIP19	NUM_PEDS_SCRNS
18.	Highway Number Required Switch	HSIP19C	HWY_NUM_SW
19.	Driver Name Soundex	HSIP09	DRVR_NM_SNDX
20.	Owner Name Soundex	HSIP14	VEH_OWNR_NM_SNDX
21.	Insrnce Policy Holder Nm Sndx	HSIP091	HLDR_NM_SNDX
22.	Insurance Agent Name Soundex	HSIP091	AGNT_NM_SNDX
23.	Insurance Co. Name Soundex	HSIP092	CMPY_NM_SNDX
24.	Occupant Name Soundex	HSIP15	OCCPNT_NM_SNDX
25.	Carrier Name Soundex	HSIP10	CARIER_NM_SNDX
26.	Object Owner Name Soundex	HSIP13	OBJECT_OWNR_SNDX
27.	Pedestrian Name Soundex	HSIP17	PEDS_NM_SNDX
28.	Photographer Name Soundex	HSIP03	PHTGPR_NM_SNDX
29.	Last Count Date	HSIP19	LAST_CNT_DT

1. CASE STATUS CODE

Computer generated

Element name on table: CASE_STAT_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Descriptions: CASE_STAT_DESC (Table HSIP19B – length 19)

A – New Case

C - Completed Case

D - Deactivated Case

E – Errors in Case

U - Updated Case

3 – History

2. RECORD ENTRY ID

Computer generated

Element name on table: REC_PUT_ID

Data Type: Character

Length: 8

Appears on Tables: HSIV19 and most other tables

Description: Stores the CICS ID of the person who initially entered this record

3. RECORD ENTRY DATE

Computer generated

Element name on table: REC_PUT_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP19 and most other tables

Description: Stores the date when a record was first entered

4. RECORD UPDATE ID

Computer generated

Element name on table: REC_UPDT_ID

Data Type: Character

Length: 8

Appears on Tables: HSIV19 and most other tables

Description: Stores the CICS ID of the person who last updated this record

5. RECORD UPDATE DATE

Computer generated

Element name on table: REC_UPDT_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP19 and most other tables

Description: Stores the date when this record was last updated

6. DATE RECORD DELETED

Computer generated

Element name on table: REC_DELETE_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP191

Description: Stores the date when this record was deleted

7. PRINT FRONT SHEET SWITCH

Computer generated

Element name on table: PRNT_FRNT_SHT_SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Codes: Y – Yes, a new front sheet needs to be printed

N - No

8. FIRST FRONT SHEET DATE

Computer generated

Element name on table: FRST_FRNT_SHT_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP19

Description: Stores the date when the first front sheet was printed for a case

9. LAST FRONT SHEET DATE

Computer generated

Element name on table: LAST_FRNT_SHT_DT

Data Type: Date

Length: 10 Nulls: YES

Appears on Tables: HSIP19

Description: Stores the date when the last front sheet was printed for a case

10. LAST PROGRAM NAME

Computer generated

Element name on table: LAST_PGM_NM

Data Type: Character

Length: 8

Appears on Tables: HSIP19

Description: Stores the name of the last program to which the user was sent by the

screen progression program

11. LAST VEHICLE NUMBER

Computer generated

Element name on table: LAST_VEH_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Stores the last vehicle number that was added

12. LAST OBJECT NUMBER

Computer generated

Element name on table: LAST_OBJCT_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Stores the last object owner number that was added

13. LAST PEDESTRIAN NUMBER

Computer generated

Element name on table: LAST_PEDS_NUM

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Stores the last pedestrian number that was added

14. LAST DRIVERLESS CODE

Computer generated

Element name on table: LAST_DRVLS_CDE

Data Type: Character

Length: 1

Appears on Tables: HSIP19

Description: Stores the last driverless code that was added

15. NUMBER OF VEHICLE SCREENS

Data entered on screen HSIX034

Element name on table: NUM_VEH_SCRNS

Data Type: Decimal

71 - - -

Length: 3

Appears on Tables: HSIP19

Description: Stores the number of vehicle screens requested in the screen

progression program

16. NUMBER OF OBJECT OWNER SCREENS

Data entered on screen HSIX034

Element name on table: NUM_OBJCT_SCRNS

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Stores the number of object owner screens requested in the screen

progression program

17. NUMBER OF PEDESTRIAN SCREENS

Data entered on screen HSIX034

Element name on table: NUM_PEDS_SCRNS

Data Type: Decimal

Length: 3

Appears on Tables: HSIP19

Description: Stores the number of pedestrian screens requested in the screen

progression program

18. HIGHWAY NUMBER REQUIRED SWITCH

Computer generated on screen HSIP19C Element name on table: HWY NUM SW

Data Type: Character

Length: 1

Appears on Tables: HSIP19C

Description: Indicates if there should be a highway number required for this road class

19. DRIVER NAME SOUNDEX

Computer generated

Element name on table: DRVR_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP09

Description: Stores a phonetic representation of the driver's name for use on the

search screens

20. OWNER NAME SOUNDEX

Computer generated

Element name on table: VEH_OWNR_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP14

Description: Stores a phonetic representation of the owner's name for use on the

search screens

21. INSURANCE POLICY HOLDER NAME SOUNDEX

Computer generated

Element name on table: HLDR_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP091

Description: Stores a phonetic representation of the insurance policy holder's name

22. INSURANCE AGENT NAME SOUNDEX

Computer generated

Element name on table: AGNT_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP091

Description: Stores a phonetic representation of the insurance agent's name

23. INSURANCE COMPANY NAME SOUNDEX

Computer generated

Element name on table: CMPY_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP092

Description: Stores a phonetic representation of the insurance company name

24. OCCUPANT NAME SOUNDEX

Computer generated

Element name on table: OCCPNT NM SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP15

Description: Stores a phonetic representation of the occupant name for use on the

search screens

25. CARRIER NAME SOUNDEX

Computer generated

Element name on table: CARIER_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP10

Description: Stores a phonetic representation of the carrier name

26. OBJECT OWNER NAME SOUNDEX

Computer generated

Element name on table: OBJECT_OWNR_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP13

Description: Stores a phonetic representation of the object owner name

27. PEDESTRIAN NAME SOUNDEX

Computer generated

Element name on table: PEDS_NM_SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP17

Description: Stores a phonetic representation of the pedestrian name

28. PHOTOGRAPHER NAME SOUNDEX

Computer generated

Element name on table: PHTGPR NM SNDX

Data Type: Character

Length: 8

Appears on Tables: HSIP03

Description: Stores a phonetic representation of the photographer name

29. LAST COUNT DATE

Computer generated

Element name on table: LAST_CNT_DT

Data Type: Date

Length: 10

Appears on Tables: HSIP19